### Cheatography

### RQL for Promtheus Cheat Sheet by Mehmood via cheatography.com/135341/cs/28064/

#### Selecting series

Select latest sample for series with a given metric name:

Select \* from Kubernetes WHERE
series=node\_cpu\_seconds\_total

# Select 5-minute range of samples for series with a given metric name:

Select \* from Kubernetes WHERE
series=node\_cpu\_seconds\_total[5m]

#### Only series with given label values:

Select \* from Kubernetes WHERE cpu="0" AND mode="idle" AND series=node\_cpu\_seconds\_total

### **Complex label matchers:**

Select \* from Kubernetes WHERE cpu!="0" AND mode=~"user|system" AND series=node\_cpu\_seconds\_total

- =: Equality
- !=: Non-equality
- =~: Regex match

!~: Negative regex match

#### Math between series

### Add all equally-labelled series from both sides:

Select \* from Kubernetes where
series=node\_memory\_MemFree\_bytes
+ node\_memory\_Cached\_bytes

# Add series, matching only on the instance and job labels:

Select job, instance from Kubernetes where metricname=node\_memory\_MemFree\_bytes AND Select job, instance from Kubernetes where metricname=node\_memory\_Cached\_bytes

### By Mehmood

cheatography.com/mehmood/

### Filtering series by value

Only keep series with a sample value greater than a given number:

Select from kubernetes where
metricName=node\_filesystem\_avail\_bytes > 101024\*1024

Only keep series from the left-hand side whose sample values are larger than their right-hand-side matches:

Select \* from kubernetes where
go\_goroutines > go\_threads

Instead of filtering, return 0 or 1 for each compared series:

Select \* from kubernetes where
go\_goroutines > bool go\_threads

#### Match only on specific labels:

Select \* from kubernetes where
go\_goroutines > bool go\_threads
group by (job, instance)
Available comparison operators: ==, !=, >,
<, >=,<=</pre>

### Set operations

# Include any label sets that are either on the left or right side:

Select series, job from
kubernetes where =up AND
(job="prometheus" or job="node")

#### Match only on specific labels:

Select \* from kubernetes where
go\_goroutines > bool go\_threads
group by (instance)

#### Aggregating over multiple series

#### Sum over all series:

Select \* from Kubernetes where SUM by (node\_filesystem\_size\_bytes)

## Preserve the instance and job label dimensions:

Select \* from Kubernetes where series=node\_filesystem\_size-\_bytes AMD SUM by sum by(job, instance)

# Aggregate away the instance and job label dimensions:

Select \* from Kubernetes where series=node\_filesystem\_size-\_bytes AMD SUM by sum without(job, instance)

Available aggregation operators: sum(), min(), max(), avg(), stddev(), stdvar(), count(), count\_values(), group(), bottomk(), topk(), quantile()

Published 22nd May, 2021. Last updated 22nd May, 2021. Page 1 of 1. Sponsored by **Readable.com** Measure your website readability! https://readable.com