



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Operations

Sample Prometheus queries

Sample Prometheus queries to collect metrics.

## Related documentation:

⋮

## RSS:

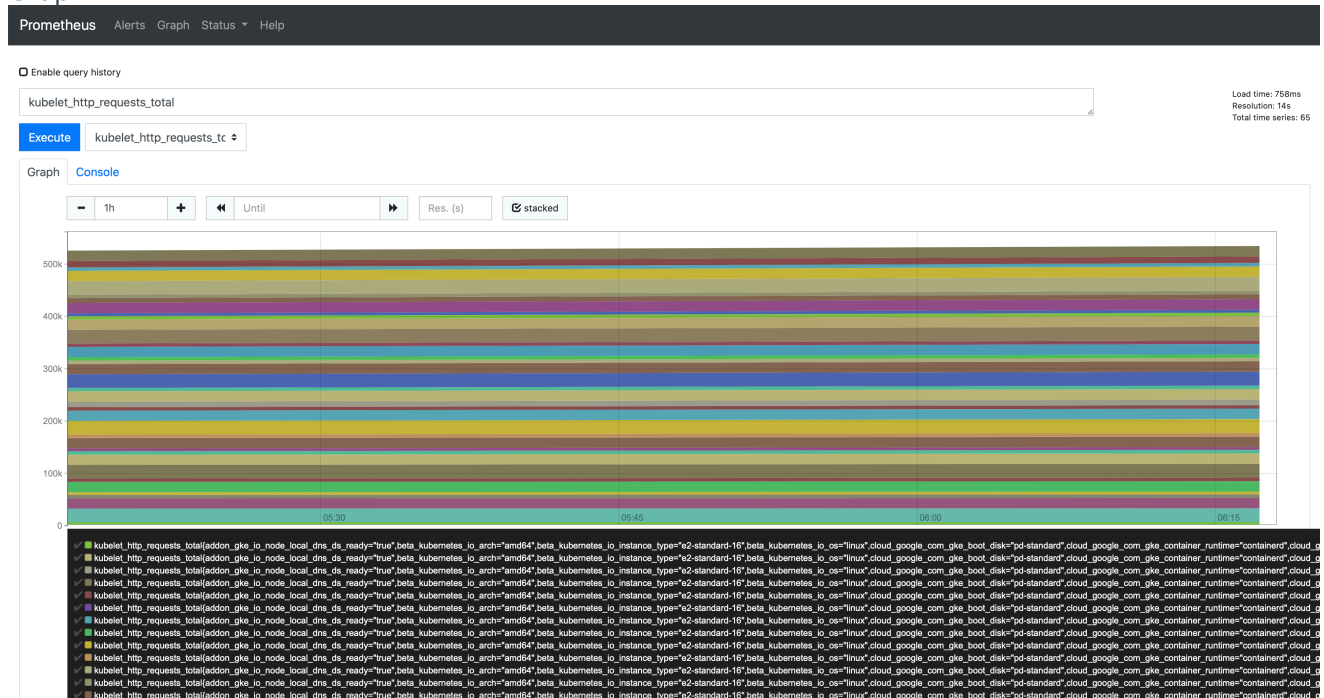
- [For private edition](#)

Here are some sample Prometheus queries to collect metrics. The result of each query in Prometheus can either be shown as a graph or viewed as console output.

### Query1: kubelet\_http\_requests\_total

### Output:

### Graph



### Console:

Enable query history

 Load time: 758ms  
 Resolution: 14s  
 Total time series: 65

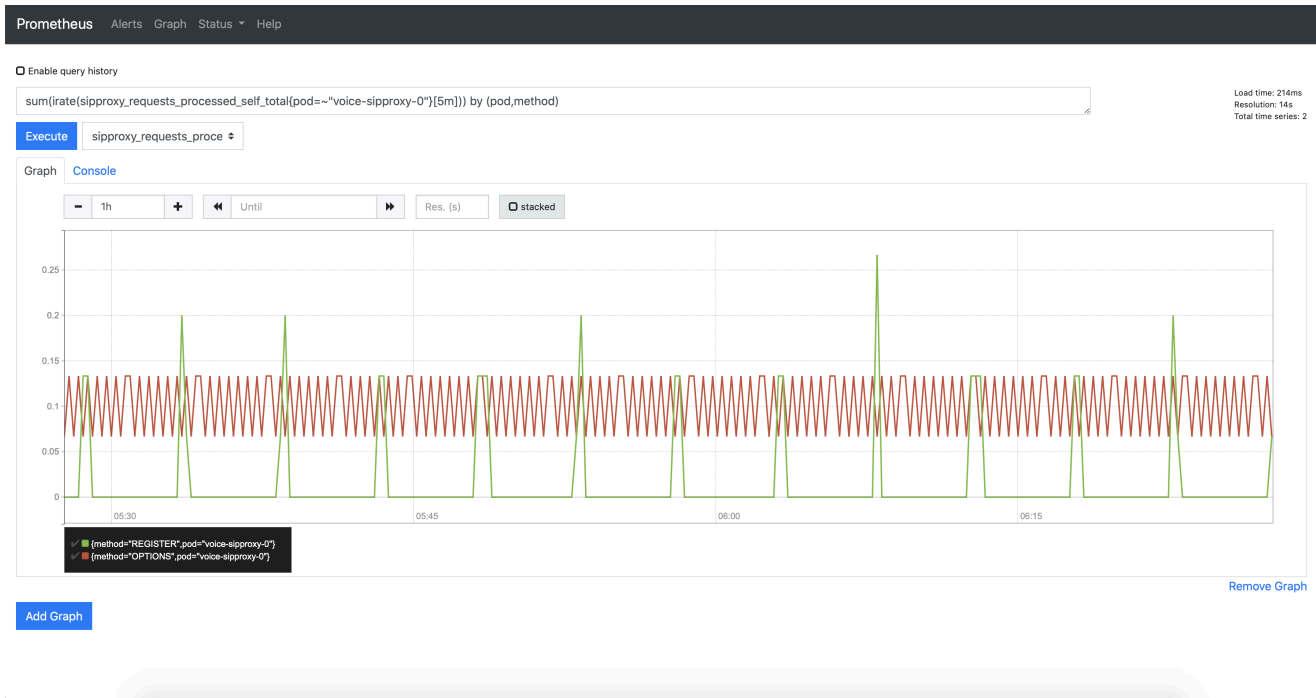
 
 Moment 

Element	Value
kubernetes_http_requests_total{addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubernetes",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="/containerLogs",server_type="readwrite",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a"}	378
kubernetes_http_requests_total{addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubernetes",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="/healthz",server_type="readonly",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a"}	6633
kubernetes_http_requests_total{addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubernetes",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="/metrics",server_type="readwrite",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a"}	26548
kubernetes_http_requests_total{addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubernetes",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="/metrics/cadvisor",server_type="readonly",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a"}	44
kubernetes_http_requests_total{addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubernetes",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="/metrics/cadvisor",server_type="readwrite",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a"}	19910
kubernetes_http_requests_total{addon_gke_io_node_local_dns_ds_ready="true",beta_kubernetes_io_arch="amd64",beta_kubernetes_io_instance_type="e2-standard-16",beta_kubernetes_io_os="linux",cloud_google_com_gke_boot_disk="pd-standard",cloud_google_com_gke_container_runtime="containerd",cloud_google_com_gke_nodepool="default-pool",cloud_google_com_gke_os_distribution="cos",cloud_google_com_machine_family="e2",failure_domain_beta_kubernetes_io_region="us-west1",failure_domain_beta_kubernetes_io_zone="us-west1-a",instance="gke-gke1-default-pool-8dc9a397-015e",job="kubernetes",kubernetes_io_arch="amd64",kubernetes_io_hostname="gke-gke1-default-pool-8dc9a397-015e",kubernetes_io_os="linux",long_running="false",method="GET",node_kubernetes_io_instance_type="e2-standard-16",path="/metrics/cadvisor",server_type="readwrite",topology_gke_io_zone="us-west1-a",topology_kubernetes_io_region="us-west1",topology_kubernetes_io_zone="us-west1-a"}	45

**Query 2:** `sum(irate(sipproxys_requests_processed_self_total{pod=~"voice-sipproxys-0"}[5m])) by (pod,method)`

## Output

Graph:



## Console:

Prometheus Alerts Graph Status Help

Enable query history

sum(rate(sipproxy\_requests\_processed\_self\_total[pod=~"voice-sipproxy-0"][5m])) by (pod,method)

Execute sipproxy\_requests\_proce

Load time: 449ms  
Resolution: 14s  
Total time series: 2

Graph Console

Moment

Element	Value
(method="OPTIONS",pod="voice-sipproxy-0")	0.06666666666666667
(method="REGISTER",pod="voice-sipproxy-0")	0

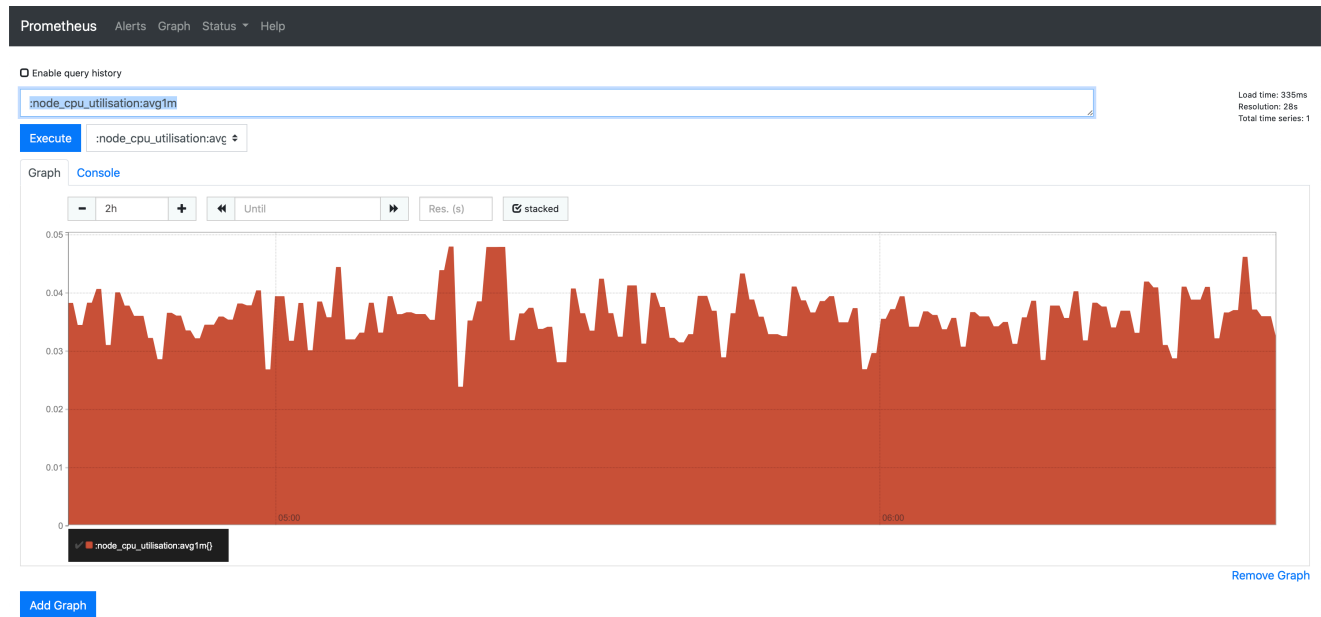
Remove Graph

Add Graph

## Query 3: node\_cpu\_utilisation:avg1m

### Output

## Graph:



## Console:

Prometheus Alerts Graph Status Help

Enable query history

`:node_cpu_utilisation:avg1m`

Execute `:node_cpu_utilisation:avg`

Load time: 211ms  
Resolution: 28s  
Total time series: 1

Graph Console

← Moment →

Element	Value
<code>:node_cpu_utilisation:avg1m()</code>	0.04255425367476107

Remove Graph

Add Graph