#### Observe Metrics Server Data

In this lesson, we will observe the data contained in Metrics Server.

#### WE'LL COVER THE FOLLOWING

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- Memory consumption of pods running in kube-system
- Get resource usage of pods using --all-namespaces
- Get resource usage of pods using --containers
- Flow of data using kubectl top
- Scrape the metrics using JSON
- Metrics Server for machines

Resource usage of the nodes is useful but is not what we're looking for. In this chapter, we're focused on auto-scaling Pods. But, before we get there, we should observe how much memory each of our Pods is using. We'll start with those running in the <a href="kube-system">kube-system</a> Namespace.

# Memory consumption of pods running in <a href="kube-system">kube-system</a>

Execute the following from your command line to see the memory consumption of all the pods running in the Kube-system.

```
kubectl -n kube-system top pod
```

The **output** (on Docker For Desktop) is as follows.

```
NAME

etcd-docker-for-desktop

kube-apiserver-docker-for-desktop

kube-controller-manager-docker-for-desktop

kube-dns-86f4d74b45-c47nh

cuba-manager-for-desktop

fin 39Mi

fin 39Mi
```

kube-proxy-rs6kd 2m 22Mi kube-scheduler-docker-for-desktop 13m 23Mi

We can see resource usage (CPU and memory) for each of the Pods currently running in <a href="kube-system">kube-system</a>. If we do not find better tools, we could use that information to adjust the <a href="requests">requests</a> of those Pods to be more accurate. However, there are better ways to get that info, so we'll skip adjustments for now. Instead, let's try to get current resource usage of all the Pods, no matter the Namespace.

## Get resource usage of pods using --all-namespaces #

```
kubectl top pods --all-namespaces
```

The **output** (on Docker For Desktop) is as follows.

NAMESPACE	NAME	CPU(cores)	MEMORY(b
ytes) docker	compose-7447646cf5-wqbwz	Øm .	11M
i		•	
docker i	compose-api-6fbc44c575-gwhxt	0m	14M
-	etcd-docker-for-desktop	16m	74M
i kube-system	kube-apiserver-docker-for-desktop	33m	427M
i kubo-systom	kube-controller-manager-docker-for-desktop	16m	63M
i	Rube-controller -manager -uocker -101 -uesktop	40111	ייכט
kube-system i	kube-dns-86f4d74b45-c47nh	1m	38M
kube-system	kube-proxy-r56kd	3m	22M
i kube-system	kube-scheduler-docker-for-desktop	14m	23M
i			
metrics i	metrics-server-5d78586d76-pbqj8	0m	10M

That **output** shows the same information as the previous one, only extended to all Namespaces. There should be no need to comment on it.

### Get resource usage of pods using --containers

Often, metrics of a Pod are not granular enough, and we need to observe the resources of each of the containers that constitute a Pod. All we need to do to get container metrics is to add --containers argument.

```
kubectl top pods \
  --all-namespaces \
  --containers
```

The **output** (on Docker For Desktop) is as follows.

```
NAMESPACE
            POD
                                                        NAM
                     CPU(cores) MEMORY(bytes)
docker
            compose-7447646cf5-wqbwz
                                                        compos
                             11Mi
                  0m
docker
            compose-api-6fbc44c575-gwhxt
                                                        compos
                  0m
kube-system etcd-docker-for-desktop
                                                        etc
                     16m
                                74Mi
kube-system kube-apiserver-docker-for-desktop
                                                        kube-apiserver
                     427Mi
kube-system kube-controller-manager-docker-for-desktop kube-controller-man
                63Mi
kube-system kube-dns-86f4d74b45-c47nh
                                                        kubedn
                             13Mi
S
kube-system kube-dns-86f4d74b45-c47nh
                                                        dnsmas
kube-system kube-dns-86f4d74b45-c47nh
                                                        sideca
kube-system kube-proxy-r56kd
                                                        kube-proxy
                         22Mi
              3m
kube-system kube-scheduler-docker-for-desktop
                                                        kube-scheduler
                     23Mi
metrics
            metrics-server-5d78586d76-pbqj8
                                                        metrics-server
                     10Mi
```

We can see that this time, the output shows each container separately. We can, for example, observe metrics of the <a href="kube-dns-\*">kube-dns-\*</a> Pod separated into three containers (<a href="kubedns">kubedns</a>, <a href="kubedns">dnsmasq</a>, <a href="sidecar">sidecar</a>).

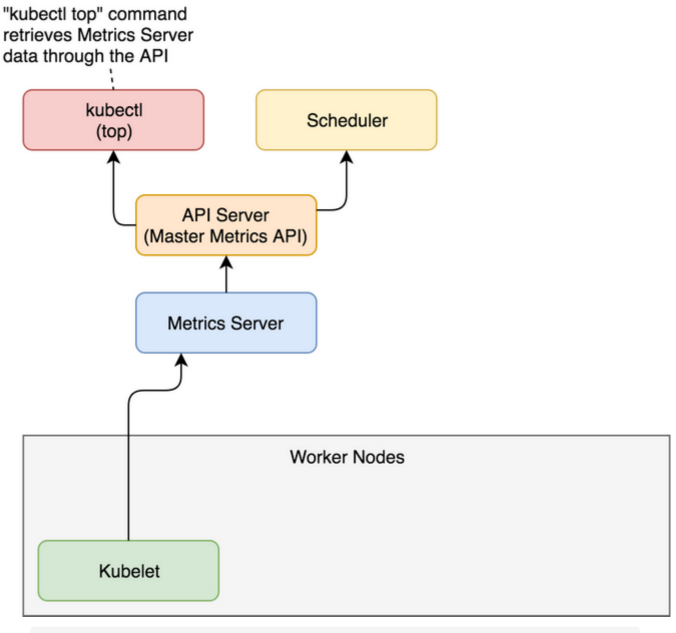
### Flow of data using kubectl top #

When we request metrics through kubectl top, the flow of data is almost the same as when the scheduler makes requests. A request is sent to the API

Common (Master Matrice ADI) which gots data from the Matrice Common

Server (master metrics AFI), which gets data from the metrics server

which, in turn, was collecting information from Kubeletes running on the nodes of the cluster.



The flow of the data to and from the Metrics Server (arrows show directions of data flow)

kubectl command retrieves data from Metrics Server.

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### Scrape the metrics using JSON #

While kubectl top command is useful to observe current metrics, it is pretty useless if we'd like to access them from other tools. After all, the goal is not for us to sit in front of a terminal with watch kubectl top pods command. That would be a waste of our (human) talent. Instead, our goal should be to scrape those metrics from other tools and create alerts and (maybe) dashboards based on both real-time and historical data. For that, we need output in JSON or some other machine-parsable format. Luckily, kubectl allows us to invoke its API directly in raw format and retrieve the same result as if a tool would query it.

```
kubectl get \
   --raw "/apis/metrics.k8s.io/v1beta1" \
   | jq '.'
```

The **output** is as follows.

```
"kind": "APIResourceList",
"apiVersion": "v1",
"groupVersion": "metrics.k8s.io/v1beta1",
"resources": [
    "name": "nodes",
    "singularName": "",
    "namespaced": false,
    "kind": "NodeMetrics",
    "verbs": [
      "get",
      "list"
 },
    "name": "pods",
    "singularName": "",
    "namespaced": true,
    "kind": "PodMetrics",
    "verbs": [
      "get",
      "list"
```

```
]
]
}
```

We can see that the <code>/apis/metrics.k8s.io/v1beta1</code> endpoint is an index API that has two resources (<code>nodes</code> and <code>pods</code>).

Let's take a closer look at the pods resource of the metrics API.

The **output** is too big to display here, so I'll leave it up to you to explore it.

You'll notice that the output is JSON equivalent of what we observed through the kubectl top pods --all-namespaces --containers command.

#### Metrics Server for machines #

There are two important things to note. First of all, it provides current (or short-term) memory and CPU utilization of the containers running inside a cluster. The second and more important note is that we will not use it directly.

Metrics Server was not designed for humans but for machines. We'll get there later. For now, remember that there is a thing called Metrics Server and that you should not use it directly (once you adopt a tool that will scrape its metrics).

Now that we explored Metrics Server, we'll try to put it to good use and learn how to auto-scale our Pods based on resource utilization, in the next lesson.