

Monitoring Health

In this lesson, we will find out why to monitor the health of services and how to achieve this using Kubernetes Probes.

WE'LL COVER THE FOLLOWING ^

- Why to Monitor Health?
- Kubernetes Probes
 - Liveness Probe
 - Readiness Probe
- Understanding the Updated Pod Definition
 - Liveness Probe in Action
- Pods Are (Almost) Useless (By Themselves)

Why to Monitor Health?

The [go-demo-2](#) Docker image is designed to fail on the first sign of trouble. In cases like that, there is no need for any health checks. When things go wrong:

- The main process stops.
- The container hosting the main process stops as well.
- Kubernetes restarts the failed container.

However, not all services are designed to fail fast. Even those that are might still benefit from additional health checks. For example, a back-end API can be up and running but, due to a memory leak, serves requests much slower than expected. Such a situation might benefit from a health check that would verify whether the service responds within, for example, two seconds.

Kubernetes Probes

We can exploit Kubernetes **liveness and readiness probes** for that.

Liveness Probe

`livenessProbe` can be used to confirm whether a container should be running. If the probe fails, Kubernetes will kill the container and apply restart policy which defaults to `Always`.

Readiness Probe

We'll leave `readinessProbe` for later since it is directly tied to `Services`.

Instead, we'll explore `livenessProbe`. Both are defined in the same way so the experience with one of them can be easily applied to the other.

Understanding the Updated Pod Definition

Let's take a look at an updated definition of the Pod we used thus far.

```
cat pod/go-demo-2-health.yml
```



The **output** is as follows.

```
apiVersion: v1
kind: Pod
metadata:
  name: go-demo-2
  labels:
    type: stack
spec:
  containers:
    - name: db
      image: mongo:3.3
    - name: api
      image: vfarcic/go-demo-2
      env:
        - name: DB
          value: localhost
      livenessProbe:
        httpGet:
          path: /this/path/does/not/exist
          port: 8080
        initialDelaySeconds: 5
        timeoutSeconds: 2 # Defaults to 1
        periodSeconds: 5 # Defaults to 10
        failureThreshold: 1 # Defaults to 3
```



- **Line 8-12:** Don't get confused by seeing two containers in this Pod. Those two should be defined in separate Pods. However, since that would require knowledge we are yet to obtain, and `go-demo-2` doesn't work

without a database, we'll have to stick with the example that specifies two containers. It won't take long until we break it into pieces.

- **Line 16-19:** The additional definition is inside the `livenessProbe`. We defined that the action should be `httpGet` followed with the `path` and the `port` of the service. Since `/this/path/does/not/exist` is true to itself, the probe will fail, thus showing us what happens when a container is unhealthy. The `host` is not specified since it defaults to the Pod IP.
- **Line 20-23:** We declared that the first execution of the probe should be delayed by five seconds (`initialDelaySeconds`), that requests should timeout after two seconds (`timeoutSeconds`), that the process should be repeated every five seconds (`periodSeconds`), and (`failureThreshold`) define how many attempts it must try before giving up.

Liveness Probe in Action

Let's take a look at the probe in action.

```
kubectl create \
  -f pod/go-demo-2-health.yml
```

We created the Pod with the probe. Now we must wait until the probe fails a few times. A minute is more than enough. Once we're done waiting, we can describe the Pod.

```
kubectl describe \
  -f pod/go-demo-2-health.yml
```

The bottom of the **output** contains events. They are as follows.

```
...
Events:
  Type      Reason          Age          From          Message
  ----      -
  Normal    Scheduled       6m           default-scheduler    Successfully assigned go-demo-2 to minikube
  Normal    SuccessfulMountVolume 6m           kubelet, minikube    MountVolume.SetUp succeeded for volume "mongo"
  Normal    Pulling         6m           kubelet, minikube    pulling image "mongo"
  Normal    Pulled          6m           kubelet, minikube    Successfully pulled image "mongo"
  Normal    Created         6m           kubelet, minikube    Created container
  Normal    Started         6m           kubelet, minikube    Started container
```

| | | | | |
|---------|-----------|-----------------|-------------------|--------------------------|
| Normal | Created | 5m (x3 over 6m) | kubelet, minikube | Created container |
| Normal | Started | 5m (x3 over 6m) | kubelet, minikube | Started container |
| Warning | Unhealthy | 5m (x3 over 6m) | kubelet, minikube | Liveness probe failed: |
| Normal | Pulling | 5m (x4 over 6m) | kubelet, minikube | pulling image "vfarcic/" |
| Normal | Killing | 5m (x3 over 6m) | kubelet, minikube | Killing container with |
| Normal | Pulled | 5m (x4 over 6m) | kubelet, minikube | Successfully pulled ima |


We can see that, once the container started, the probe was executed, and that it failed. As a result, the container was killed only to be created again. In the output above, we can see that the process was repeated three times (**3x over ...**).

Please visit [Probe v1 core](#) if you'd like to learn all the available options.

Pods Are (Almost) Useless (By Themselves)

Pods are fundamental building blocks in Kubernetes. In most cases, you will not create Pods directly. Instead, you'll use higher level constructs like Controllers.

Pods are disposable. They are not long lasting services. Even though Kubernetes is doing its best to ensure that the containers in a Pod are (almost) always up-and-running, the same cannot be said for Pods. If a Pod fails, gets destroyed, or gets evicted from a Node, it will not be rescheduled. At least, not without a Controller. Similarly, if a whole node is destroyed, all the Pods on it will cease to exist. Pods do not heal by themselves. Excluding some special cases, Pods are not meant to be created directly.

 **Do not** create Pods by themselves. Let one of the controllers create Pods for you.

In the next lesson, we will test our understanding of Kubernetes Pods with the help of a quick quiz.