Consul Template

In this lesson, we'll discuss Consul Templates.

WE'LL COVER THE FOLLOWING

- Introduction
- The template
- Starting the Consul Template
- Conclusion

Introduction

For each microservice, Apache httpd must have an entry in its configuration file. For this, Consul Template can be used.

In the example, the <code>00-default.ctmpl</code> file is used as a template to create the Apache httpd configuration. It is written in the <code>Consul Templating Language</code>. For each microservice, it creates an entry that distributes the load between the instances and redirects external requests to these instances.

The template

The essential part is:

- The Consul Template API functions are enclosed in {{ and }}.
- For each service a configuration is generated with {{range service}}.
- It contains a reverse proxy that is configured with the <Proxy> element and the Name of the microservice.
- This element contains the microservice instances as BalancerMember with the Address and Port of each instance for distributing the load between the microservice instances.
- The end is formed by ProxyPass and ProxyPassReverse which, likewise, belong to the reverse proxy.

Starting the Consul Template

The Consul Template is started with the following section from the Dockerfile in the directory docker/apache:

```
CMD /usr/bin/consul-template -log-level info -consul consul:8500 \\
   -template "/etc/apache2/sites-enabled/000-default.ctmpl:/etc/apache2/sit
es-enabled/000-default.conf:apache2ctl -k graceful"
```

Consul Template executes the command apache2ct1 -k graceful if there are new services or if services have been removed and the configuration has therefore been changed. This causes Apache httpd to read the updated configuration and restart. However, open connections are not closed, they remain open until communication is terminated. If no Apache httpd is running yet, one will be started. Thus, Consul Template takes control of Apache httpd and ensures that one instance of Apache httpd is always running in the Docker container.

To do this, Consul Template must run in the same Docker container as Apache httpd. This contradicts the Docker philosophy that only one process should run in one container. However, this cannot be avoided in the concrete example because these two processes are so closely related.

Conclusion

Consul Template can ensure that a microservice can be reached from outside as soon as it has registered with Consul. To do this, the Apache httpd server does not need to know anything about the service discovery or Consul. It

receives the information in its configuration and restarts.

In the next lesson, we'll study Consul and Spring Boot.