# Chaos Engineering Report

## 03 December 2019

## Contents

| Summary  |  |
|--|--|
| Experiment   |  |
| My application is resilient to admin-instigated api drainage |  |
| Summary  |  |
| Definition   |  |
| Result   |  |
| Appendix   |  |

## Summary

This report aggregates 1 experiments spanning over the following subjects:  $spring,\,kubernetes,\,service$ 

### Experiment

#### My application is resilient to admin-instigated api drainage

Can my micro service maintain its minimum resources?

#### **Summary**

| completed                       |
|---------------------------------|
| service, kubernetes, spring     |
| C02W20LAHV2V                    |
| Darwin-18.7.0-x86_64-i386-64bit |
| Tue, 03 Dec 2019 17:39:11 GMT   |
| Tue, 03 Dec 2019 17:39:11 GMT   |
| 0 seconds                       |
|                                 |

#### Definition

The experiment was made of 1 actions, to vary conditions in your system, and 0 probes, to collect objective data from your system during the experiment.

**Steady State Hypothesis** The steady state hypothesis this experiment tried was "**Services are all available and healthy**".

Before Run The steady state was verified

| Probe  | Tolerance           | Verified             |
|--|---------------------|----------------------|
| application-must-respond-normally pods_in_phase count-pods | 200<br>True<br>True | True<br>True<br>True |

After Run The steady state was verified

| Probe  | Tolerance           | Verified             |
|--|---------------------|----------------------|
| application-must-respond-normally pods_in_phase count-pods | 200<br>True<br>True | True<br>True<br>True |

**Method** The experiment method defines the sequence of activities that help gathering evidence towards, or against, the hypothesis.

The following activities were conducted as part of the experimental's method:

| Type   | Name         |
|--------|--------------|
| action | stop-service |

#### Result

The experiment was conducted on Tue, 03 Dec 2019 17:39:11 GMT and lasted roughly 0 seconds.

#### Action - stop-service

| Status     | failed                        |
|------------|-------------------------------|
| Background | False                         |
| Started    | Tue, 03 Dec 2019 17:39:11 GMT |
| Ended      | Tue, 03 Dec 2019 17:39:11 GMT |
| Duration   | 0 seconds                     |

The action provider that was executed:

| Type      | python   |
|-----------|--|
| Module    | chaosk8s.actions                                       |
| Function  | kill_microservice                                      |
| Arguments | {'name': 'app=sample-app-deployment', 'ns': 'default', |
|           | 'label_selector': 'app=sample-app-deployment'}         |

The *stop-service* action raised the following error while running:

```
Traceback (most recent call last):
 File
"/usr/local/lib/python3.7/site-packages/chaoslib/provider/python.py",
line 55, in run_python_activity
   return func(**arguments)
 File
"/usr/local/lib/python3.7/site-packages/chaosk8s/actions.py", line 57,
in kill_microservice
   ret = v1.list_namespaced_deployment(ns,
label_selector=label_selector)
 File "/usr/local/lib/python3.7/site-
packages/kubernetes/client/apis/apps_v1beta1_api.py", line 1754, in
list_namespaced_deployment
    (data) =
self.list_namespaced_deployment_with_http_info(namespace, **kwargs)
File "/usr/local/lib/python3.7/site-
packages/kubernetes/client/apis/apps_v1beta1_api.py", line 1854, in
```

```
list_namespaced_deployment_with_http_info
collection_formats=collection_formats)
 File
"/usr/local/lib/python3.7/site-
packages/kubernetes/client/api_client.py", line 334, in call_api
_return_http_data_only, collection_formats, _preload_content,
_request_timeout)
  File "/usr/local/lib/python3.7/site-
packages/kubernetes/client/api client.py", line 168, in call api
_request_timeout=_request_timeout)
"/usr/local/lib/python3.7/site-
packages/kubernetes/client/api_client.py", line 355, in request
headers=headers)
 File "/usr/local/lib/python3.7/site-
packages/kubernetes/client/rest.py", line 231, in GET
query_params=query_params)
 File "/usr/local/lib/python3.7/site-
packages/kubernetes/client/rest.py", line 222, in request
    raise
ApiException(http_resp=r)
kubernetes.client.rest.ApiException: (404)
Reason: Not Found
HTTP response headers: HTTPHeaderDict({'Cache-
Control': 'no-cache, private', 'Content-Type': 'application/json',
'Date': 'Tue, 03 Dec 2019 17:39:11 GMT', 'Content-Length': '174'})
HTTP response body:
{"kind": "Status", "apiVersion": "v1", "metadata": {}, "status": "Failure", "message": "the
server could not find the requested
resource", "reason": "NotFound", "details": {}, "code": 404}
During
handling of the above exception, another exception occurred:
chaoslib.exceptions.ActivityFailed:
kubernetes.client.rest.ApiException: (404)
Reason: Not Found
HTTP
response headers: HTTPHeaderDict({'Cache-Control': 'no-cache,
private', 'Content-Type': 'application/json', 'Date': 'Tue, 03 Dec
2019 17:39:11 GMT', 'Content-Length': '174'})
HTTP response body:
{"kind": "Status", "apiVersion": "v1", "metadata": {}, "status": "Failure", "message": "the
server could not find the requested
resource", "reason": "NotFound", "details":{}, "code":404}
```

### Appendix

**Action - stop-service** The *action* returned the following result:

None