

# Chaos Engineering Report

28 October 2023

## Contents

<b>Summary</b>	<b>2</b>
<b>Experiment</b>	<b>3</b>
tamlops-chaos-load-experiment . . . . .	3
Summary . . . . .	3
Definition . . . . .	3
Result . . . . .	4
Appendix . . . . .	4

## Summary

This report aggregates 1 experiments spanning over the following subjects:

# Experiment

## tamlops-chaos-load-experiment

N/A

### Summary

Status	completed
Tagged	
Executed From	LAPTOP-A8CQJ1B2
Platform	Linux-5.15.90.1-microsoft-standard-WSL2-x86_64-with-glibc2.29
Started	Sat, 28 Oct 2023 14:31:31 GMT
Completed	Sat, 28 Oct 2023 14:32:08 GMT
Duration	37 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 “**Normal Load Testing Check**”.

### Before Run

The steady state was verified

Probe	Tolerance	Verified
normal-load-testing-log-must-exists	True	True

### After Run

The steady state was not verified.

Probe	Tolerance	Verified

### 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	Retrieve all incidents repeatedly.

## Result

The experiment was conducted on Sat, 28 Oct 2023 14:31:31 GMT and lasted roughly 37 seconds.

### Action - Retrieve all incidents repeatedly.

<b>Status</b>	succeeded
<b>Background</b>	False
<b>Started</b>	Sat, 28 Oct 2023 14:31:31 GMT
<b>Ended</b>	Sat, 28 Oct 2023 14:32:08 GMT
<b>Duration</b>	37 seconds

The action provider that was executed:

<b>Type</b>	python
<b>Module</b>	chaosk6.actions
<b>Function</b>	stress_endpoint
<b>Arguments</b>	{'endpoint': 'https://status.cloud.google.com/incidents.json', 'vus': 10, 'duration': '5s', 'log_file': 'log/k6.log'}

## Appendix

### Action - Retrieve all incidents repeatedly.

The *action* returned the following result:

True