Chaos Engineering Report

19 April 2023

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Summary

This report aggregates 1 experiments spanning over the following subjects: $chaostoolkit,\ wiremock$

Experiment

Add mapping

Experimenting with the Wiremock driver

Summary

Status	completed
Tagged	wiremock, chaostoolkit
Executed From	ip-172-31-20-31
Platform	$Linux-5.15.0-1031-aws-x86_64-with-glibc 2.35$
Started	Wed, 19 Apr 2023 07:02:28 GMT
Completed	Wed, 19 Apr 2023 07:02:28 GMT
Duration	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 "WM server is running".

Before Run The steady state was verified

Probe	Tolerance	Verified
Wiremock server is running	200	True

After Run The steady state was verified

Probe	Tolerance	Verified
Wiremock server is running	200	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	$global_{_}$	_random_	_delay

\mathbf{Result}

The experiment was conducted on Wed, 19 Apr 2023 07:02:28 GMT and lasted roughly 0 seconds.

${\bf Action - global_random_delay}$

Status	succeeded
Background	False
Started	Wed, 19 Apr 2023 07:02:28 GMT
Ended	Wed, 19 Apr 2023 07:02:28 GMT
Duration	0 seconds

The action provider that was executed:

Type	python
Module	chaoswm.actions
Function	global_random_delay
Arguments	{'delayDistribution': {'type': 'lognormal', 'median': 200,
	'sigma': 0.5}}

Appendix

 ${\bf Action - global_random_delay} \quad {\bf The} \ action \ {\bf returned \ the \ following \ result:}$

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