Chaos Engineering Report

22 September 2025

Contents

| Sumn | nary | | | | | | | | | | | | | | | | | | | | | | 2 |
|------|-------------------------|----|----|-----|-----|---|----|---|----|----|---------------------|----|----|--|--|--|--|--|--|--|--|--|---|
| | riment | | | | | | | | | | | | | | | | | | | | | | |
| Ra | bbitMQ time | ou | ıt | tox | cic | v | ia | c | hε | ao | st | OΣ | αi | | | | | | | | | | • |
| | Summary | | | | | | | | | | | | | | | | | | | | | | |
| | Definition | | | | | | | | | | | | | | | | | | | | | | • |
| | Result | | | | | | | | | | | | | | | | | | | | | | 4 |
| | Appendix | | | | | | | | | | | | | | | | | | | | | | ţ |

Summary

This report aggregates 1 experiments spanning over the following subjects:

Experiment

RabbitMQ timeout toxic via chaostoxi

This experiment injects a timeout toxic into the RabbitMQ proxy using chaostoxi to simulate database timeouts and observe the impact on the microservices.

Summary

| Status | completed |
|---------------|--|
| Tagged | |
| Executed From | 338331afb 042 |
| Platform | Linux-6.15.11-orbstack-00539- g9885ebd8e3f4-x86_64-with- glibc2.41 |
| Started | Mon, 22 Sep 2025 09:13:45 GMT |
| Completed | Mon, 22 Sep 2025 09:13:46 GMT |
| Duration | 1 second |

Definition

The experiment was made of 3 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 may degrade**".

Before Run The steady state was verified

| Probe | Tolerance | Verified |
|------------------|-----------|----------|
| order-api-health | [200] | True |
| notifier-health | [200] | True |

After Run The steady state was not verified.

| Probe | Tolerance | Verified |
|------------------|-----------|----------|
| order-api-health | [200] | False |

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 | add-timeout-rabbitmq |
| action | create-order |
| action | remove-timeout-rabbitmq |

Result

The experiment was conducted on Mon, 22 Sep 2025 09:13:45 GMT and lasted roughly 1 second.

Action - add-timeout-rabbitmq

| Status | succeeded |
|--------------|-------------------------------|
| Background | False |
| Started | Mon, 22 Sep 2025 09:13:45 GMT |
| Ended | Mon, 22 Sep 2025 09:13:45 GMT |
| Duration | 0 seconds |
| Paused After | 1s |

The action provider that was executed:

| \mathbf{Type} | python |
|-----------------|---|
| Module | chaostoxi.toxic.actions |
| Function | create_timeout_toxic |
| Arguments | {'for_proxy': 'rabbitmq_proxy', 'toxic_name': |
| | 'rabbitmq_timeout', 'timeout': 5000} |

Action - create-order

| Status | succeeded |
|------------|-------------------------------|
| Background | False |
| Started | Mon, 22 Sep 2025 09:13:46 GMT |
| Ended | Mon, 22 Sep 2025 09:13:46 GMT |
| Duration | 0 seconds |

The action provider that was executed:

 $\mathbf{Type} \qquad \qquad \mathrm{http} \\$

URL http://order-api:8081/orders

Method POST Timeout 20

Arguments {'customer': 'rabbitmq-timeout', 'item': 'kopi', 'qty': 1}

Action - remove-timeout-rabbitmq

| Status | succeeded |
|------------|-------------------------------|
| Background | False |
| Started | Mon, 22 Sep 2025 09:13:46 GMT |
| Ended | Mon, 22 Sep 2025 09:13:46 GMT |
| Duration | 0 seconds |

The action provider that was executed:

Type python

Module chaostoxi.toxic.actions

Function delete_toxic

Arguments {'for_proxy': 'rabbitmq_proxy', 'toxic_name':

'rabbitmq_timeout'}

Appendix

Action - add-timeout-rabbitmq The *action* returned the following result:

True

Action - create-order The *action* returned the following result:

Action - remove-timeout-rabbitmq The *action* returned the following result:

True