# Chaos Engineering Report

### 22 September 2025

## Contents

Summary	
Experiment	
RabbitMQ latency toxic via chaostoxix	
Summary	
Definition	
Result	
Appendix	

## Summary

This report aggregates 1 experiments spanning over the following subjects:

### Experiment

#### RabbitMQ latency toxic via chaostoxix

This experiment injects artificial network latency into the RabbitMQ connection using Toxiproxy, in order to observe and analyze the impact on the order-api and notifier microservices. The goal is to test the resilience of the system when the database experiences high latency.

#### 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 09:02:44
	GMT
Completed	Mon, 22 Sep 2025 09:02:45
-	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 healthy baseline".

#### Before Run The steady state was verified

Probe	Tolerance	Verified
order-api-200	200	True
notifier-200	200	True

#### After Run The steady state was verified

Probe	Tolerance	Verified
order-api-200	200	True
notifier-200	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	add-latency-rabbitmq
action	create-order
action	remove-latency-rabbitmq

#### Result

The experiment was conducted on Mon, 22 Sep 2025 09:02:44 GMT and lasted roughly 1 second.

#### Action - add-latency-rabbitmq

Status	succeeded
Background	False
Started	Mon, 22 Sep 2025 09:02:44 GMT
Ended	Mon, 22 Sep 2025 09:02:44 GMT
Duration	0 seconds
Paused After	1s

The action provider that was executed:

Type	python
Module	chaostoxi.toxic.actions
Function	create_latency_toxic
Arguments	{'for_proxy': 'rabbitmq_proxy', 'toxic_name':
	'rabbitmq_latency', 'latency': 3000, 'jitter': 2000}

#### Action - create-order

Status	succeeded
Background	False
Started	Mon, 22 Sep 2025 09:02:45 GMT
Ended	Mon, 22 Sep 2025 09:02:45 GMT
Duration	0 seconds

The action provider that was executed:

Type http

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

Method POST

Timeout 12

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

#### Action - remove-latency-rabbitmq

Status	succeeded
Background	False
Started	Mon, 22 Sep 2025 09:02:45 GMT
Ended	Mon, 22 Sep 2025 09:02:45 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_latency'}

#### Appendix

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

True

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

 ${\bf Action}$  -  ${\bf remove\text{-}latency\text{-}rabbitmq}$  The action returned the following result:

True