

# HackGATE Data and Insights

## PoC Report for COMPANY

**HackGATE™'s dashboard provides you with a clear view of your ethical hacking project, enabling you to monitor ethical hackers while having full control over the traffic.**

### SCOPE

**<https://test.company.com>**

### TIMEFRAME

**1 April, 2024 - 26 April, 2024**

### PURPOSE

This audit report contains analytics dashboards designed to help you gain a better understanding of your pentest project. Throughout the project, we conducted a thorough analysis of ethical hacker activity. In the following sections, you will find an overview of these analytics. For further details, visit HackGATE's website: <https://www.hackgate.io>

## HackGATE data and insights

### PoC Report for COMPANY

#### Basic reports

Testing traffic (hours)

**22 hours**



**TESTING TRAFFIC (HOURS)**

This reports summarize the number of hours (includes hours with at least 10 HTTP requests).

Number of HTTP requests

**7 647**



**NUMBER OF HTTP REQUESTS**

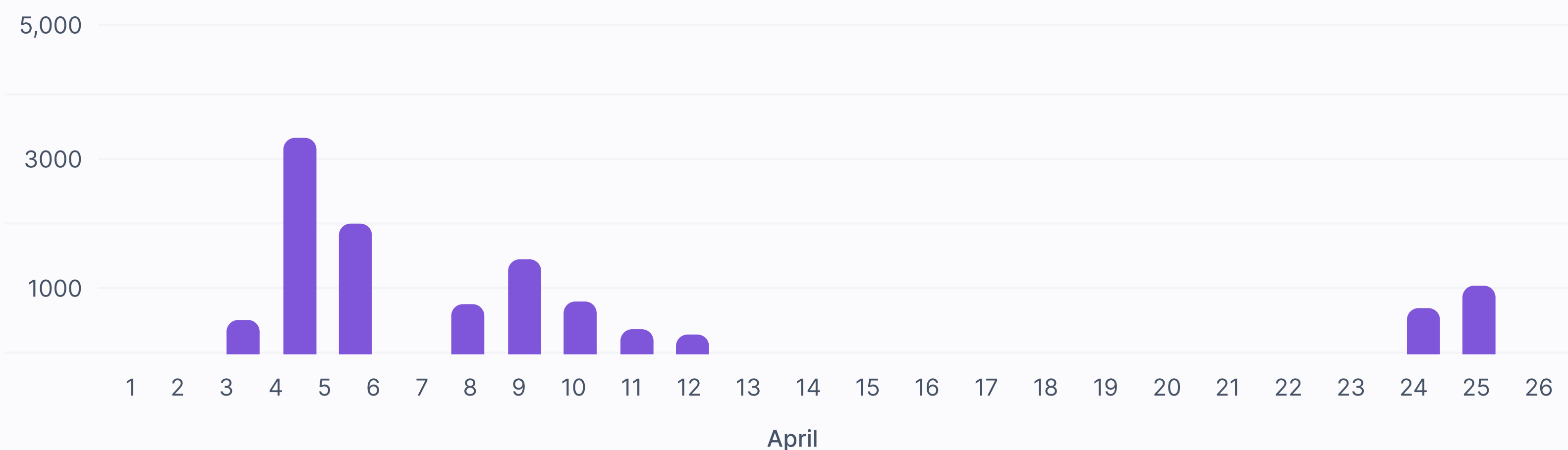
The total number of HTTP requests captured by HackGATE.



#### PENTESTER ACTIVITY

This report presents an overview of security testing activity, specifically focusing on the volume of HTTP requests within a specified timeframe.

#### Ethical Hacking Traffic diagram



#### About the company

HackGATE is developed by Hackrate, an independent crowdsourced security vendor specialized to provide ethical hacking services.

## HackGATE data and insights

### PoC Report for COMPANY

URL Path (Top 25)	Requests
/api/	1678
/api/config/	1205
/api/	975
/api/config/	541
/api/	541
/api/	512
/api/account/users	508
/api/	463
/account/login	418
/api/	300
/api/p	290
/api/p	290
/api/	285
/api/	285
/api/	285
/api/account/	204
/api/	180
/api/	162
/api/	160
/	160
/	135
/	119
/	116
/images/	103
/images/	103

#### TOP URL PATH

This report provides a structured overview of the pentester's focus areas. It enables the company to assess the completeness of the testing process, identify any gaps in the testing scope, and make informed decisions about further testing requirements.

#### TOP IP ADDRESSES

During the project, ethical hackers reached the scope without HackGATE authentication. Therefore, we identified the security testing traffic with the help of ethical hackers' IP addresses:

- 93.xx.xx.108
- 126.xx.xx.76
- 84.xx.xx.203
- 210.xx.xx.146
- 64.xx.xx.112
- 106.xx.xx.60
- 212.xx.xx.18
- 91.xx.xx.244

### Pentest Quality Score (benchmark data)

HackGATE provides a framework for assessing the quality of penetration testing activities without relying on the actual severity of the identified vulnerabilities. This assessment is based on various metrics and indicators that reflect the penetration testing process's thoroughness, coverage, and effectiveness. It utilizes coverage analysis, test variety, and industry best practices in quality ranking.

Quality Score: Poor

