# PDF Export for report 3182746

## Subdomain takeover http://oauthbible.com/ of https://github.com/Kong/mashape-oauth

State New

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by

Reported Kong (kong)

Submitted

2025-06-08T05:54:33.491Z (ISO-8601)

Asset

References

Weakness Reliance on Reverse DNS Resolution for a Security-Critical Action

Severity None (0.0)

**CVE IDs** 

## **Summary:**

Greetings Security Team,

The Domain oauthbible.com used to hostOAuth Modules for Node.js - Supporting RSA, HMAC, PLAINTEXT, 2,3-Legged, 1.0a, Echo, XAuth, and 2.0 has been taken over by the attackers.

They can distribute malicious or false content through the domain.

while visiting oauthbible.com you could observe that the website will be redirected to malicious sites.

#### **Steps To Reproduce:**

- 1. go to https://github.com/Kong/mashape-oauth
- 2. Click on oauthbible.com

#### {F4425353}

1. You could observe the redirection to malicious site.

## Impact

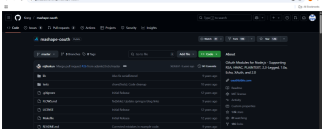
### **Summary:**

Malware Distribution: Malicious files or software could be hosted on the subdomain, infecting visitors' devices with malware when they access the compromised subdomain.

Data Breach: If the subdomain hosts sensitive data or services, a takeover could lead to a data breach, exposing confidential information to unauthorized parties.

Phishing Attacks: Attackers could create phishing pages on the hijacked subdomain, impersonating legitimate websites to steal sensitive information like login credentials, credit card details, etc





## Activity

Hello @w3shi,

Thank you for your submission!

Your report has passed the preliminary analyst review and is now being assessed in depth. Our team is working to validate and reproduce the issue, evaluating its accuracy and security impact.

Please note that this does not confirm validation - the status may change after further review.

We'll keep you updated as the process moves forward. Have a great day! Thanks,  $@h1\_analyst\_akaay$ 

2025-06-09 13:50	comment	Public
2025-06-09 13:50	changed scope	Public