

Home / Advisories / Gridea 0.9.3 RCE via nodeIntegration feature

# Gridea 0.9.3 - RCE via nodeIntegration feature

### Summary



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Affected versions	Version 0.9.3
State	Public
Release date	2022-09-26

# **Vulnerability**

**Kind** Remote command execution

**Rule** 004. Remote command execution

**Remote** Yes

CVSSv3 Vector CVSS:3.1/AV:L/AC:L/PR:N/UI:R/S:C/C:H/I:H/A:H

CVSSv3 Base Score 8.6

**Exploit available** Yes

**CVE ID(s)** CVE-2022-40274



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## **Vulnerability**

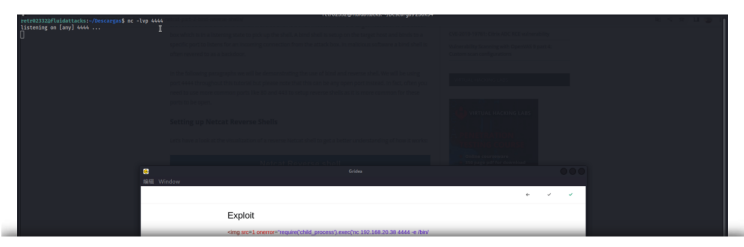
This vulnerability occurs because the application has the <code>nodeIntegration</code> option enabled. Due to the above, an attacker can embed malicious JS code in a markdown file and send it to the victim for viewing to achieve an RCE.

### **Exploitation**

To exploit this vulnerability, you must send the following file to a user to open with Gridea. The exploit is triggered when the user presses CTRL+P or simply clicks preview.

### exploit.md

### **Evidence of exploitation**





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# **Our security policy**

We have reserved the CVE-2022-40274 to refer to this issue from now on.

https://fluidattacks.com/advisories/policy/

## **System Information**

Version: Gridea 0.9.3

Operating System: GNU/Linux

# **Mitigation**

There is currently no patch available for this vulnerability.

### **Credits**

The vulnerability was discovered by <u>Carlos Bello</u> from Fluid Attacks' Offensive Team.

#### References

Vendor page https://github.com/getgridea/gridea

### **Timeline**

2022-09-08

Vulnerability discovered.



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