

# [CVE-2022-32060]Snipe-IT Version v6.0.2 — File Upload Cross-Site Scripting

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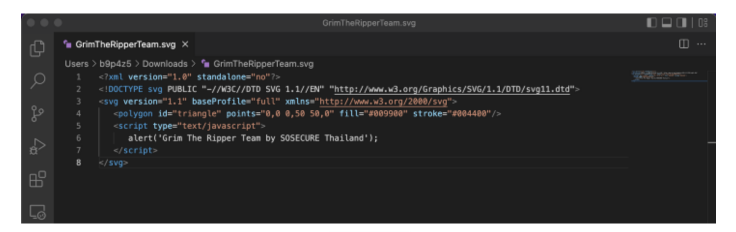
#### **Vulnerability Explanation:**

An arbitrary file upload vulnerability in the Update Branding Settings component of Snipe-IT v6.0.2 allows attackers to execute arbitrary code via a crafted file.

#### **Attack Vectors:**

We found a vulnerability file upload, when we upload malicious file at Update Branding Settings page.

# Payload Attack:



https://github.com/bypazs/GrimTheR

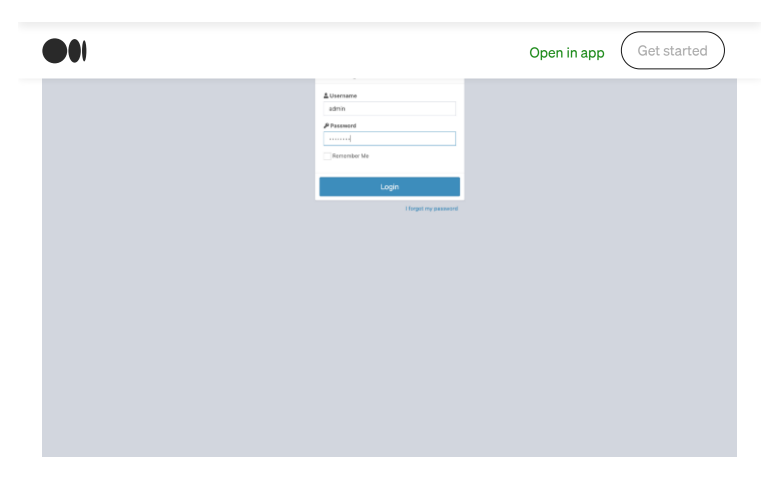




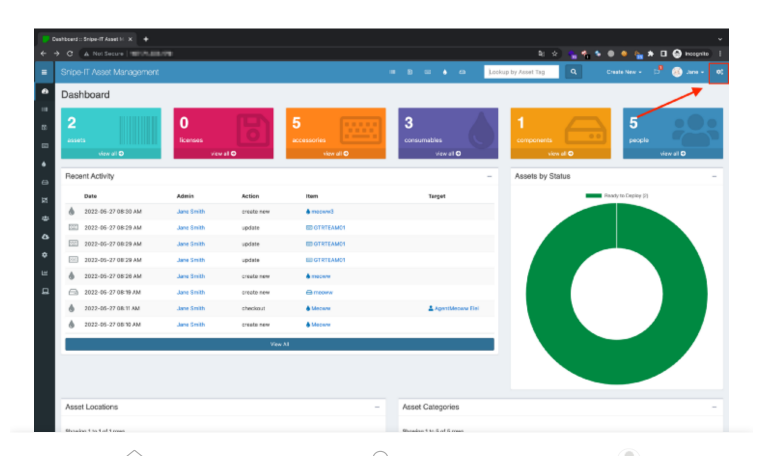


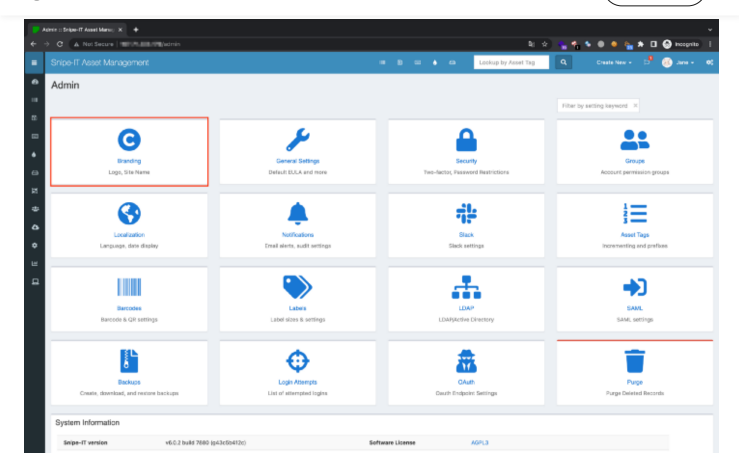






First, we login to the target application with admin privileges.





We select "Branding" menu.



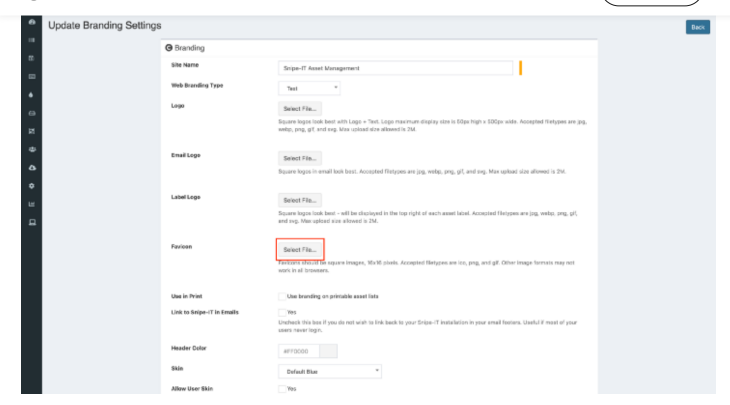




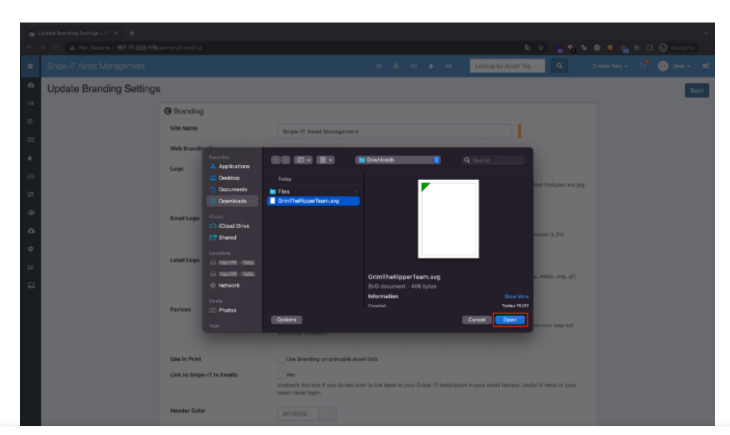


# Open in app





# At Favicon, click "Select File".











Then click "Save".









We found a success message.









Then right click and select "Open Image in New Tab".









We found the XSS!

# **Discoverer:**

# Grim The Ripper Team by SOSECURE Thailand

# **Disclosure Timeline:**

- 2022–05–27: Vulnerability discovered.
- 2022–05–27: Vulnerability reported to the MITRE corporation.
- 2022–05–27: Public disclosure of the vulnerability.
- 2022-07-08: CVE has been reserved.

# Reference:

1. <a href="https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2022-34963">https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2022-34963</a>









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