

Discover Your Future

Sri Lanka Institute of Information Technology

Bug Bounty Report 02 eero

IE2062 – Web Security

Submitted by:

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Vulnerability

1) [Possible] BREACH Attack Detected

$1.1.\ https://eero.com/careers?utm_campaign=160602\&utm_medium=\%2527\&utm_source=medium=\%2527\&utm_sour$				
Method	Parameter	Value		
GET	utm_medium	%27		
GET	utm_source	medium		
GET	utm_campaign	160602		

Date of Discovery: 20/04/2024

Date of Reporting: 21/04/2024

I am writing to inform you of a vulnerability that I have found in your website, https://www.eero.com. This vulnerability belongs to the Cryptographic Failures (A02)-2021 of the OWASP top 10 vulnerabilities. This may lead to several risks to the website. You can see the detailed report of this vulnerability below.

Description

The vulnerability identified as [Possible] Breach Attack Detected indicates a potentially serious security risk. It usually means that illegal or suspicious activity has been found within a network or system by the intrusion detection system or security monitoring tools. The word "Possible" emphasizes the need of an instant inquiry and reaction, even though it suggests that the breach hasn't been conclusively established. These weaknesses may result in data theft, system compromise, or illegal access. In order to resolve this problem, a prompt and complete reaction is needed. This includes analyzing the detected activity in detail, determining the possible source of the breach, and putting security measures in place to stop future exploitation. The significance of proactive threat detection and incident response techniques in preserving sensitive data and network integrity is highlighted by this vulnerability.

Impact Assessment

In relation to the OWASP category about a [Possible] Breach Attack Detected vulnerability on the website www.eero.com, several security risks and repercussions have been found. The following possible outcomes are among the significant effects of this vulnerability:

consequences:

- **1. Data Compromise:** As this case indicates, a breach attack may result in unauthorized access to private information kept on the eero website. This could include private data such as payment information and customer information.
- **2. Privacy Violation:** A breach attack might violate user privacy, which would be upsetting to the impacted customers and might put eero in legal hot water.
- **3. Financial Consequences:** Financial repercussions from breach occurrences might include regulatory fines, legal costs, and the requirement to compensate impacted parties. The financial stability of eero may be impacted by these obligations.
- **4. Operational Disruption:** eero's regular activities may be disrupted when responding to a breach attack, which calls for significant resources. It might take a lot of time and resources to respond to incidents, remediate them, and communicate with others.

Strengthening security measures, keeping an eye out for attempted breaches, and regularly evaluating and improving the website's security controls are essential for mitigating this vulnerability. Users are put in danger when this problem is ignored, and Boozt's standing, financial soundness, and general business ethics are all at stake. Depending on the behavior of hostile actors and the degree of security flaws on the website, the vulnerability's exact impact may vary.

Request

Reflected Parameter(s)

· utm_medium

Sensitive Keyword(s)

· token,csrf

Certainty

Request

GET /careers?utm_campaign=160602&utm_medium=%2527&utm_source=medium HTTP/1.1

Host: www.amazon.jobs

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8

Accept-Encoding: gzip, deflate Accept-Language: en-us,en;q=0.5

Cache-Control: no-cache Connection: Keep-Alive

Cookie: aws-waf-token=9f460c65-294f-4f04-b2a4-52ad633cab7b:FAoAu9J9rGEGAAAA:+VEWQyxZG/6Ds/7NhXFLMRYjncC IukA8AZydc7C36EVgcfNh3r/Qm8X5PU0l+bQbcQJ7tFiQGoKyQrZ2iJhgi/dGrDJ8s4Msut7CVeW6NRj+n39Kkgpj+WzB0NtTT9+HnK BD3Z2HitTp7p8zHmp8b5sZ2c2XRmBDQWz2wfS4gBKGwgiiJtO9nOwU+Ar695HgUNj7HpkXiHAfZ2LoJaeBfa2+rH+mgOi1/zfFkbiqt

AA5

User-Agent: Mozilla/5.0 (Windows NT 10.0; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/70.0.3538.

77 Safari/537.36 X-Scanner: Netsparker

Response

Response Response Time (ms): 2449.6136 Total Bytes Received: 37290 Body Length: 33912 Is Compressed: No HTTP/1.1 200 OK Cache-Control: max-age=0, private, must-revalidate ETag: W/"a434927ea0115f9ad752f96f1595ca5d" set-cookie: __Host-mons-sid=258-6532488-6532253; Max-Age=31536000; Expires=Fri, 09 May 2025 17:57:51 GM T; Path=/; Secure set-cookie: preferred_locale=en-US; Max-Age=31535999; Expires=Fri, 09 May 2025 17:57:50 GMT; Path=/; Do main=.amazon.jobs; Secure set-cookie: analytics_id=21f6ca1a-9f6a-4281-95d1-25c365fccac2; Max-Age=34214399; Expires=Mon, 09 Jun 20 25 17:57:50 GMT; Path=/; Domain=.amazon.jobs; Secure set-cookie: amazon_jobs_session=UGg1bWV0bEdaSThsUFJzajRlYXFoZ010emg1T3pTaTRxWFg0SzNsWHBvcmpsZW1LRzhUc21 DaXZkNDN3cUloL0ppM31rV0FxaWNkUWVjZkZLeWpNb1BwV2p3VGF1LzNUS24zM1Z1Zm9VaT1XWW95R0xsQkVZdG9HY1JrbU8yS3VC0E lYZ0tocXpMcTE0dVI3dWlMeURHR1NnbXhDZDkvUisxS1VvR2FJYWxSNDhjaWQzVjhlM2xwOU5HYndPMXlmQWlsNUhOY3Y4S3JuamkwU Gp6Yk0zTFNQa242UXJQSXo4UkNWaFl4MnI5UWFNV0N4dkNZcmJ4ZkJqTU1QNnRqZ0ZGZGhsRGwwU2t1ZUZnaXY1VGhiMXV0bWpzWVlB YVAyVXh5V0IxYzBCTThjUTFYRnFybDN6QU41M201bm1EN2ZkL1RwSFFrM3NhN3czZ0pySUt5ZDZOaFpXYXZBWFVHWlVvRWt5UVpZZ1h zPS0tUG9zb1A3bTFpVm9sUjJHcmlTVktCQT09--cc84b0386105097b49433360fd1bc9712e473071; Max-Age=86399; Expires =Fri, 10 May 2024 17:57:50 GMT; Path=/; Domain=.amazon.jobs; Secure; HTTPOnly Strict-Transport-Security: max-age=47474747; Transfer-Encoding: chunked Server: Server Link: <//static.amazon.jobs/assets/bundles/search/index-8b21f2f005cfa886056d116f5dfb8352bb416e6f91c37ec 8f6220d49b06ed0fb.css>; rel=preload; as=style; nopush,<//static.amazon.jobs/assets/bundles/search/index -5a5b6153de376af74f3250614d320ca554b728f69f61f503e33e799318821355.js>; rel=preload; as=script; nopush,< https://d1o95ve0lr2m33.cloudfront.net/launch-ENb97d7f9d2d4b4720ac9782a711994995.min.js>; rel=preload; a s=script; nopush,<https://d1t40axu4ik42k.cloudfront.net/cathodeBoomerang.d11474def2665bc03c00.min.js>; rel=preload; as=script; nopush,<//static.amazon.jobs/assets/application-5a9f81840d0f66d67b72b16fc16c94 72e38135552ac4909424aa4840be5c0ea0.css>; rel=preload; as=style; nopush,<//

Remediation

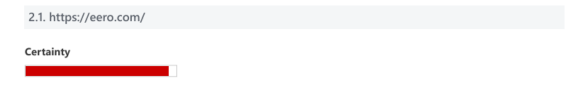
Netsparker reported a Possible BREACH Attack issue because the target web page meets the following conditions that facilitate it:

- · Served from a server that uses HTTP-level compression (ie. gzip)
- · Reflects user-input in the HTTP response bodies
- · Contains sensitive information (such as a CSRF token) in HTTP response bodies

To mitigate the issue, we recommend the following solutions:

- 1. If possible, disable HTTP level compression
- 2. Separate sensitive information from user input
- 3. Protect vulnerable pages with CSRF token. The SameSite Cookie attribute will mitigate this issue, because to exploit this issue an attacker forces the victim to visit a target website using invisible frames. With the SameSite cookie attribute added, cookies that belong to the target won't be sent with a request that does not include top level navigation.
- 4. Hide the length of the traffic by adding a random number of bytes to the responses.
- 5. Add in a rate limit, so that the page maximum is reached five times per minute.

2) HTTP Strict Transport Security (HSTS) Policy Not Enabled



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I am writing to inform you of a vulnerability that I have found in your website, https://www.eero.com. This vulnerability belongs to Cryptographic Failures (A02)-2021 of the OWASP top 10 vulnerabilities. This may lead to several risks of the website. You can see the detailed report of this vulnerability below.

Description

Web servers can declare that all interactions by web browsers and other user agents must take place over HTTPS connections and not unsecured HTTP connections by utilizing the HTTP Strict Transport Security (HSTS) web security policy mechanism. "Strict-Transport-Security" is an HTTP response header field that the server uses to transmit the HSTS Policy to the user agent. The HSTS Policy establishes a time frame for the user agent to exclusively employ secure methods of server access. An application that does not use HSTS may be vulnerable to downgrade, SSL-stripping, man-in-the middle, and cookie-hijacking attacks.

Impact Assessment

The following are some possible outcomes and hazards associated with the vulnerability relating to the domain www.eero.com's lack of an activated HTTP Strict Transport Security (HSTS) policy:

- **1. Security Weakness:** Downgrading attacks are possible in the absence of a HSTS policy, which gives hostile actors the ability to intercept or alter unprotected connections between users and the website. This may lead to security flaws that jeopardize user information.
- **2. Man-in-the-Middle Attacks:** The website is vulnerable to man-in-the-middle (MitM) attacks in the absence of HSTS, which allow hackers to intercept and perhaps alter user-website communication. Data theft, illegal access, and other nefarious acts may result from this.
- **3. Phishing and Data Theft:** By pretending to be www.trafficfactory.com, cybercriminals may leverage this vulnerability to conduct phishing attacks and fool victims into disclosing sensitive information such login passwords, personal information, or bank account information. Financial losses and data theft may come from this.
- **4.** Loss of User Trust: People anticipate private and safe internet communication. Users' confidence in the website's security may drop if HSTS isn't implemented, which may even lead them to stop visiting it altogether.
- **5. Regulatory Non-Compliance:** Failure to implement HSTS may lead to violations of cybersecurity and data protection laws. Penalties and reputational harm are among the financial and legal repercussions that may result from this.

Turning on HSTS is essential to fixing this vulnerability. This security feature prevents downgrading attacks and improves overall security by guaranteeing that all communications with the website are encrypted and safe. Quick HSTS implementation can help the website comply with legal obligations, preserve user confidence, and protect user data. The precise consequences of this vulnerability are contingent upon the activities and potential attacks of malevolent individuals.

Proof of Concept

Request

GET / HTTP/1.1 Host: eero.com

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8

Accept-Encoding: gzip, deflate Accept-Language: en-us,en;q=0.5

Cache-Control: no-cache

User-Agent: Mozilla/5.0 (Windows NT 10.0; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/70.0.3538.

77 Safari/537.36 X-Scanner: Netsparker

Response

Response Time (ms): 2416.5705 Total Bytes Received: 180459 Body Length: 180149 Is Compressed: No

HTTP/1.1 200 OK Content-Encoding: X-Powered-By: Next.js Connection: keep-alive ETag: "h49yg8tjuo3uzb"

Content-Type: text/html; charset=utf-8

Transfer-Encoding: chunked

Date: Thu, 09 May 2024 17:28:34 GMT

Cache-Control: private, no-cache, no-store, max-age=0, must-revalidate

Vary: Accept-Encoding

<!DOCTYPE html><html lang="en-US"><head><meta charSet="utf-8"/><meta name="charset" content="utf-8"/><meta name="utf-8"/><meta eta name="viewport" content="width=device-width, initial-scale=1"/><meta name="keywords" content="WiFi, home WiFi, mesh network, WiFi that works, eero Home WiFi, WiFi system, blanket your home, fast WiFi, r eliable WiFi"/><meta name="og:type" content="website"/><meta name="og:url" content="https://eero.com"/> <meta name="og:image" content="https://d2vw57jh8139vw.cloudfront.net/6c9bcafc2d347b02553d7607bf77ecdb.j</pre> pg"/><meta name="og:image:width" content="2520"/><meta name="og:image:height" content="1476"/><meta nam e="og:title" content="eero"/><meta name="og:description" content="eero is the world's first home WiFi s ystem. A set of three eeros covers the typical home. They work in perfect unison to deliver hyper-fast, super-stable WiFi to every square foot. It's simple to set up. Easy to manage. And gets better over ti me with new features and improved performance. Stream video, get work done, or swipe right in any room - not just next to your router. Finally. WiFi that actually works."/><meta name="twitter:card" content ="summary_large_image"/><meta name="twitter:site" content="@geteero"/><meta name="twitter:image" conten t="https://d2vw57jh8139vw.cloudfront.net/6c9bcafc2d347b02553d7607bf77ecdb.jpg"/><meta name="google-site" -verification" content="wlBPbRQInV_L9o8AB-rtQ1Z81LH5IUm34ydNxugo-5k"/><meta name="facebook-domain-verif ication" content="r1xmiki0cibio699f343prnjh3mvet"/><title>Finally, a Whole Home WiFi System That Works-Best Coverage Mesh Wifi by eero</title><meta name="description" content="eero 7 Max"/><link rel="canoni cal" href="https://eero.com/eero-7-max"/><m

Remediation

Configure your webserver to redirect HTTP requests to HTTPS.

i.e. for Apache, you should have modification in the httpd.conf. For more configurations, please refer to External References section.

```
<//virtualHost>

# HTTPS-Host-Configuration
</irtualHost *:443>

# Use HTTP Strict Transport Security to force client to use secure connections only
Header always set Strict-Transport-Security "max-age=31536000; includeSubDomains"

# Further Configuration goes here
[...]
</VirtualHost>
```

3) Weak Ciphers Enabled

3.1. https://eero.com/

CONFIRMED

List of Supported Weak Ciphers

- TLS_RSA_WITH_AES_128_CBC_SHA256 (0x003C)
- TLS_RSA_WITH_AES_128_CBC_SHA (0x002F)
- TLS_RSA_WITH_AES_256_CBC_SHA256 (0x003D)
- TLS_RSA_WITH_AES_256_CBC_SHA (0x0035)
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 (0xC027)
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA (0xC013)
- TLS ECDHE RSA WITH AES 256 CBC SHA384 (0xC028)
- TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA (0xC014)

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Description

When activated, weak ciphers provide a serious risk to the safety of data and computer systems. These weak encryption methods leave a gap that can be exploited by hostile actors since they are not complicated enough or strong enough to survive todays cyberattacks. Attackers can intercept, decode, and alter data by weakening the encryption used to secure sensitive information, jeopardizing the communication's secrecy and integrity. Given the importance of data security and privacy in today's linked society, this vulnerability is particularly serious. As a result, it is critical that businesses and people maintain vigilance and update their encryption procedures to prevent the security of their systems and the data they contain from ever being compromised by weak ciphers.

Impact Assessment

The Weak Cipher Enabled vulnerability under the OWASP category on www.malwarebyte.com has led to the discovery of a number of potential security vulnerabilities because of the use of insufficient encryption protocols or ciphers. The following possible outcomes are all included in the significant impact of ignoring this vulnerability:

- **1. Loss of User Trust:** Consumers put their trust in e-commerce sites like Traffic Factory to safeguard their private information. This confidence is undermined by weak ciphers that expose users' information to dangers. Traffic Factory's credibility and reputation may suffer greatly as a result, and consumer loyalty and trust may drop.
- **2. Data Breaches:** Data breaches are more likely when ciphers are weak. Attackers may obtain sensitive user data if they are able to take advantage of these vulnerabilities, which could result in data breaches and the related financial and legal repercussions.
- **3. Enhanced Attack Surface:** Cybercriminals can more easily exploit vulnerabilities and obtain illegal access to a website, its servers, and underlying systems when weak ciphers provide them a larger attack surface.
- **4. Man-in-the-Middle Attacks:** Vulnerabilities in ciphers allow attackers to intercept and modify data that users exchange with websites. This poses serious security issues since it might result in data alteration and unauthorized access.
- **5. Data Breaches:** Weak ciphers can break encryption, exposing private customer information and perhaps resulting in legal and financial repercussions for Malware Byte.

It is critical to use strong encryption techniques and ciphers to quickly resolve this Weak Cipher Enabled issue. Failing to do so puts Traffic Factory's brand, legal compliance, and general company integrity in jeopardy in addition to exposing users to potential security risks. The actions of hostile actors and the degree of the website's security flaws will determine the precise impact of this vulnerability.

Proof of Concept

Request [NETSPARKER] SSL Connection

Response

Response Time (ms): 1 Total Bytes Received: 27 Body Length: 0 Is Compressed: No

[NETSPARKER] SSL Connection

Actions to take

1. For Apache, you should modify the SSLCipherSuite directive in the httpd.conf.

```
SSLCipherSuite HIGH:MEDIUM:!MD5:!RC4
```

2. Lighttpd:

```
ssl.honor-cipher-order = "enable"
ssl.cipher-list = "EECDH+AESGCM:EDH+AESGCM"
```

- 3. For Microsoft IIS, you should make some changes to the system registry. Incorrectly editing the registry may severely damage your system. Before making changes to the registry, you should back up any valued data on your computer.
 - a. a.Click Start, click Run, type regedt32or type regedit, and then click OK.
 - b. b.In Registry Editor, locate the following registry key: HKLM\SYSTEM\CurrentControlSet\Control\SecurityProviders
 - c. c.Set "Enabled" DWORD to "0x0" for the following registry keys

```
SCHANNEL\Ciphers\DES 56/56
SCHANNEL\Ciphers\RC4 64/128
SCHANNEL\Ciphers\RC4 40/128
SCHANNEL\Ciphers\RC2 56/128
SCHANNEL\Ciphers\RC2 40/128
SCHANNEL\Ciphers\NULL
SCHANNEL\Hashes\MD5
```

Remediation

Configure your web server to disallow using weak ciphers.

