Denial-of-Service (DoS) Vulnerability in Web server function on MELSEC Series CPU module

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Mitsubishi Electric Corporation

Overview
A denial-of-service (DoS) vulnerability exists in the Web server function of the MELSEC iQ-F Series CPU module. A remote attacker could prevent legitimate users from logging into the Web server function for a certain period after the attacker has attempted to log in illegally, by continuously attempting unauthorized login to the Web server function. The impact of this vulnerability will persist while the attacker continues to attempt unauthorized login. (CVE-2023-4625)

CVSS1
CVE-2023-4625 CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L Base Score 5.3

Affected products
The following products are affected:

<table>
<thead>
<tr>
<th>Series</th>
<th>Product name</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>MELSEC iQ-F Series</td>
<td>FX5U-xMy/z x=32,64,80, y=T,R, z=ES,DS,ESS,DSS</td>
<td>Serial number 17X**** and later All versions</td>
</tr>
<tr>
<td></td>
<td>FX5UC-xMy/z x=32,64,96, y=T, z=D,DS</td>
<td>Serial number 17X**** and later All versions</td>
</tr>
<tr>
<td></td>
<td>FX5UC-32MT/DS-TS, FX5UC-32MT/DSS-TS, FX3UC-32MR/DS-TS</td>
<td>Serial number 179**** and prior 1.060 or later</td>
</tr>
<tr>
<td></td>
<td>FX5UJ-xMy/z x=24,40,60, y=T,R, z=ES,DS,ESS,DSS</td>
<td>Serial number 17X**** and later All versions</td>
</tr>
<tr>
<td></td>
<td>FX5UJ-xMy/ES-A* x=24,40,60, y=T</td>
<td>Serial number 179**** and prior 1.060 or later</td>
</tr>
<tr>
<td></td>
<td>FX5S-xMy/z x=30,40,60,80, y=T,R, z=ES,ESS</td>
<td>Serial number 17X**** and later All versions</td>
</tr>
<tr>
<td></td>
<td>FX5S-xMy/z x=30,40,60,80, y=T,R, z=ES,ESS</td>
<td>Serial number 179**** and prior 1.060 or later</td>
</tr>
</tbody>
</table>

* These products are sold in limited regions.

Please refer to the following manual for how to check the version.
- "15.3 Troubleshooting Using the Engineering Tool" – "Module diagnostics" in the MELSEC iQ-F FX5S/FX5UJ/FX5U/FX5UC User's Manual (Hardware)

Please download the manual from the following URL.
https://www.mitsubishielectric.com/fa/download/index.html

Description
A denial-of-service (DoS) vulnerability due to Improper Restriction of Excessive Authentication Attempts (CWE-307) exists in the Web server function of the MELSEC iQ-F Series CPU module.

Impact
A remote attacker could prevent legitimate users from logging into the Web server function for a certain period after the attacker has attempted to log in illegally by continuously attempting unauthorized login to the Web server function. The impact of this vulnerability will persist while the attacker continues to attempt unauthorized login.

Countermeasures
Please carry out mitigations/workarounds.

Mitigations / Workarounds
Mitsubishi Electric recommends that customers take the following mitigation measures to minimize the risk of exploiting this vulnerability:
- Use a firewall or virtual private network (VPN), etc. to prevent unauthorized access when Internet access is required.
- Use within a LAN and block access from untrusted networks and hosts through firewalls.
- Use IP filter function * to block access from untrusted hosts.
- Restrict physical access to the affected products and the LAN that is connected by them.

*: For details on the IP filter function, please refer to the following manual for each product.
"12.1 IP Filter Function*" in the MELSEC iQ-F FX5 User's Manual (Ethernet Communication)

1 https://www.first.org/cvss/v3.1/specification-document
2 https://cwe.mitre.org/data/definitions/307.html
Acknowledgement
Mitsubishi Electric would like to thank Peter Cheng from ELEX FEIGONG RESEARCH INSTITUTE of Elex Cybersecurity, Inc. who reported this vulnerability.

Contact information
Please contact your local Mitsubishi Electric representative.

<Inquiries | MITSUBISHI ELECTRIC FA>
https://www.mitsubishielectric.com/fa/support/index.html