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## Security Advisories for FL SWITCH 3xxx, FL SWITCH 4xxx, FL SWITCH 48xx products

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**Advisory Title**

**Denial-of-service attack to web pages (HTTP) (CVE-400, CWE-941)**

**Advisory ID**

CVE-2018-13994  
VDE-2019-001

**Vulnerability Description**

An attacker can initiate a web Denial of Service attack by producing more than 120 Web UI connections.

**Affected products**

All Phoenix Contact managed FL SWITCH 3xxx, 4xxx, 48xx products running firmware version 1.0 to 1.34

**Impact**

If vulnerability is exploited, the attacker may deny all web access to the switch, including current connections.

**Classification of Vulnerability**

Base Score: 7.5(High)  
Vector: CVSS: 3.0 /AV:N /AC:L /PR:N /UI:N /S:U /C:N /I:N /A:H

**Temporary Fix / Mitigation**

Customers using Phoenix Contact managed FL SWITCH devices with affected firmware versions are recommended to disable the switch Web Agent.

**Remediation**

Customers using Phoenix Contact managed FL SWITCH devices with affected firmware versions are recommended to update the firmware to version 1.35 or higher which fixes this vulnerability. The updated firmware may be downloaded from the managed switch product page on the Phoenix Contact website.

**Acknowledgement**

This vulnerability was discovered by Evgeniy Druzhinin, Georgy Zaytsev, and Ilya Karpov (Positive Technologies).

**Advisory Title****Improper Restriction of Excessive Authentication Attempts (CWE-307)****Advisory ID**

CVE-2018-13990  
VDE-2019-001

**Vulnerability Description**

The switch needs an extended login time-out feature to prevent high-speed automated username and password combination guessing. An attacker may gain access by such a brute forcing of usernames and passwords.

**Affected products**

All Phoenix Contact managed FL SWITCH 3xxx, 4xxx, 48xx products running firmware version 1.0 to 1.34

**Impact**

If vulnerability is exploited, the attacker can gain access to the switch by brute forcing Web UI service passwords.

**Classification of Vulnerability**

Base Score: 8.6(High)  
Vector: CVSS: 3.0 /AV:N /AC:L /PR:N /UI:N /S:U /C:H /I:L /A:L

**Temporary Fix / Mitigation**

Customers using Phoenix Contact managed FL SWITCH devices with affected firmware versions are recommended to disable the switch Web Agent.

**Remediation**

Customers using Phoenix Contact managed FL SWITCH devices with affected firmware versions are recommended to update the firmware to version 1.35 or higher which fixes this vulnerability. The updated firmware may be downloaded from the managed switch product page on the Phoenix Contact website.

**Acknowledgement**

This vulnerability was discovered by Evgeniy Druzhinin and Ilya Karpov (Positive Technologies).

**Advisory Title****Insecure Transmission of Sensitive Information (CWE-319, CWE-310)****Advisory ID**

CVE-2018-13992

VDE-2019-001

**Vulnerability Description**

The default setting of the Web UI (HTTP) allows user credentials to be transmitted unencrypted.

**Affected products**

All Phoenix Contact managed FL SWITCH 3xxx, 4xxx, 48xx products running firmware version 1.0 to 1.34

**Impact**

If vulnerability is exploited, the user's credentials can be read by examining the Web UI login traffic between the switch and the user.

**Classification of Vulnerability**

Base Score: 8.2(High)

Vector: CVSS: 3.0 /AV:N /AC:L /PR:N /UI:N /S:U /C:H /I:L /A:N

**Temporary Fix / Mitigation**

Customers using Phoenix Contact managed FL SWITCH devices recommended to disable the switch Web Agent or enable Web encryption (HTTPS).

**Remediation**

Customers using Phoenix Contact managed FL SWITCH devices recommended to disable the switch Web Agent or enable Web encryption (HTTPS).

**Acknowledgement**

This vulnerability was discovered by Evgeniy Druzhinin and Ilya Karpov (Positive Technologies).

**Advisory Title****Cross-site Request Forgery (CSRF) (CWE-352)****Advisory ID**

CVE-2018-13993  
VDE-2019-001

**Vulnerability Description**

Additional Cross-site Request Forgery (CSRF) protections are required to be implemented in the Web UI. This attack tricks may trick the web browser into transmitting unwanted commands.

**Affected products**

All Phoenix Contact managed FL SWITCH 3xxx, 4xxx, 48xx products running firmware version 1.0 to 1.34

**Impact**

If vulnerability is exploited, an attacker could persuade a user to follow a malicious Web UI link. This could allow the attacker to submit arbitrary requests to the affected software via the user's web browser with the user's privileges.

**Classification of Vulnerability**

Base Score: 8.8(High)  
Vector: CVSS: 3.0 /AV:N /AC:L /PR:N /UI:R /S:U /C:H /I:H /A:H

**Temporary Fix / Mitigation**

Customers using Phoenix Contact managed FL SWITCH devices with affected firmware versions are recommended to disable the switch Web Agent.

**Remediation**

Customers using Phoenix Contact managed FL SWITCH devices with affected firmware versions are recommended to update the firmware to version 1.35 or higher which fixes this vulnerability. The updated firmware may be downloaded from the managed switch product page on the Phoenix Contact website.

**Acknowledgement**

This vulnerability was discovered by Evgeniy Druzhinin and Ilya Karpov (Positive Technologies).

**Advisory Title****Vulnerability in the Switch Security Library****Advisory ID**

CVE-2017-3735  
VDE-2019-001

**Vulnerability Description**

The existing switch security library is vulnerable to CVE-2017-3735 DoS.

**Affected products**

All Phoenix Contact managed FL SWITCH 3xxx, 4xxx, 48xx products running firmware version 1.0 to 1.34

**Impact**

When using Web HTTPS settings, it is possible to do an inaccurate read of the certificate, which could also result in an incorrect display of the certificate.

**Classification of Vulnerability**

Base Score: 5.3 MEDIUM  
Vector: CVSS: AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N

**Temporary Fix / Mitigation**

Customers using Phoenix Contact managed FL SWITCH devices with affected firmware versions are recommended to disable the switch Web Agent.

**Remediation**

Customers using Phoenix Contact managed FL SWITCH devices with affected firmware versions are recommended to update the firmware to version 1.35 or higher which fixes this vulnerability. The updated firmware may be downloaded from the managed switch product page on the Phoenix Contact website.

**Acknowledgement**

This vulnerability was discovered by Evgeniy Druzhinin and Ilya Karpov (Positive Technologies).

**Advisory Title****Insecure Storage of Sensitive Information (CWE-922)****Advisory ID**

CVE-2018-13991

VDE-2019-001

**Vulnerability Description**

An attacker may extract the switch's default private keys from its firmware image.

**Affected products**

All Phoenix Contact managed FL SWITCH 3xxx, 4xxx, 48xx products running firmware version 1.0 to 1.34

**Impact**

An attacker could perform man-in-the-middle attacks or deploy malicious but trusted web sites.

**Classification of Vulnerability**

Base Score: 5.3(Medium)

Vector: CVSS: 3.0 /AV:N /AC:L /PR:N /UI:N /S:U /C:L /I:N /A:N

**Temporary Fix / Mitigation**

Customers using Phoenix Contact managed FL SWITCH devices with affected firmware versions are recommended to disable the switch Web Agent.

**Remediation**

Customers using Phoenix Contact managed FL SWITCH devices with affected firmware versions are recommended to update the firmware to version 1.35 or higher which fixes this vulnerability. The updated firmware may be downloaded from the managed switch product page on the Phoenix Contact website.

**Acknowledgement**

This vulnerability was discovered by Evgeniy Druzhinin and Ilya Karpov (Positive Technologies).