



VDB-349707 · CVE-2026-3729 · EUVD-2026-10232

# TENDA F453 1.0.0.3/3.AS /GOFORM/PPTPDCLIENT FROMPPTPUSERADD USERNAME/OPTTYPE STACK-BASED OVERFLOW

CVSS Meta Temp Score ⓘ

8.4

Current Exploit Price (≈) ⓘ

\$0-\$5k

CTI Interest Score ⓘ

0.11

## Summary

A vulnerability, which was classified as **critical**, has been found in [Tenda F453 1.0.0.3/3.As](#). The affected element is the function `fromPptpUserAdd` of the file `/goform/PPTPDClient`. Performing a manipulation of the argument `username/opttype` results in stack-based overflow. This vulnerability is reported as [CVE-2026-3729](#). The attack is possible to be carried out remotely. Moreover, an exploit is present.

## Details

A vulnerability, which was classified as **critical**, was found in [Tenda F453 1.0.0.3/3.As](#). This affects the function `fromPptpUserAdd` of the file `/goform/PPTPDClient`. The manipulation of the argument `username/opttype` with an unknown input leads to a stack-based overflow vulnerability. CWE is classifying the issue as [CWE-121](#). A stack-based buffer overflow condition is a condition where the buffer being overwritten is allocated on the stack (i.e., is a local variable or, rarely, a parameter to a function). This is going to have an impact on confidentiality, integrity, and availability.

It is possible to read the advisory at [github.com](#). This vulnerability is uniquely identified as [CVE-2026-3729](#). The exploitability is told to be easy. It is possible to initiate the attack remotely. Technical details and a public exploit are known.

The exploit is shared for download at [github.com](#). It is declared as proof-of-concept.

There is no information about possible countermeasures known. It may be suggested to replace the affected object with an alternative product.

The vulnerability is also documented in the vulnerability database at EUVD ([EUVD-2026-10232](#)). The entries [VDB-274802](#), [VDB-316226](#), [VDB-316249](#) and [VDB-316857](#) are pretty similar.

## Product

### Type

- Router Operating System

### Vendor

- Tenda

### Name

- F453

### Version

- 1.0.0.3
- 3.As

### License

- commercial

### Website

- Vendor: <https://www.tenda.com.cn/>

## CPE 2.3

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## CPE 2.2

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## CVSSv4

VulDB Vector: 

VulDB Reliability: 

CNA CVSS-B Score: 

CNA CVSS-BT Score: 

CNA Vector: 

## CVSSv3

VulDB Meta Base Score: 8.8

VulDB Meta Temp Score: 8.4

VulDB Base Score: 8.8

VulDB Temp Score: 8.0

VulDB Vector: 

VulDB Reliability: 

CNA Base Score: 8.8

CNA Vector: 

## CVSSv2

VulDB Base Score: 

VulDB Temp Score: 

VulDB Reliability: 

## Exploiting

Class: Stack-based overflow

CWE: [CWE-121](#) / [CWE-119](#)

CAPEC: 

ATT&CK: 

Physical: No

Local: No

Remote: Yes

Availability: 

Access: Public

Status: Proof-of-Concept

Download: 

EPSS Score: 🔒

EPSS Percentile: 🔒

Price Prediction: 🔍

Current Price Estimation: 🔒

## Threat Intelligence

Interest: 🔍

Active Actors: 🔍

Active APT Groups: 🔍

## Countermeasures

Recommended: no mitigation known

Status: 🔍

0-Day Time: 🔒

## Timeline

- 03/07/2026 | Advisory disclosed
- 03/07/2026 | +0 days | VulDB entry created
- 03/08/2026 | +1 days | VulDB entry last update

## Sources

Vendor: [tenda.com.cn](https://tenda.com.cn)

Advisory: [github.com](https://github.com)

Status: Not defined

CVE: [CVE-2026-3729](#) (🔒)

GCVE (CVE): [GCVE-0-2026-3729](#)

GCVE (VulDB): [GCVE-100-349707](#)

EUVD: 🔒

scip Labs: <https://www.scip.ch/en/?labs.20161013>

See also: 🔒

## Entry

**Created:** 03/07/2026 06:49 PM

**Updated:** 03/08/2026 06:58 PM

**Changes:** 03/07/2026 06:49 PM (57), 03/08/2026 03:07 PM (1), 03/08/2026 06:58 PM (31)

**Complete:** 🔍

**Submitter:** LtzHust

**Cache ID:** 68:088:179

## Submit

### Accepted

- [Submit #766934](#): Tenda F453 v1.0.0.3 Stack-based Buffer Overflow (by LtzHust)

### Duplicate

- [\[Redacted\]](#)

## Discussion

No comments yet. Languages: en.

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