



# CVE-2019-10875

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## Summary

<b>CVE</b>	CVE-2019-10875
<b>State</b>	PUBLIC
<b>Assigner</b>	cve@mitre.org
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2019-04-05 13:29:00 UTC
<b>Updated</b>	2022-04-22 20:04:00 UTC
<b>Description</b>	A URL spoofing vulnerability was found in all international versions of Xiaomi Mi browser 10.5.6-g (aka the MIUI native bro

## Risk And Classification

**Problem Types:** CWE-290

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Mi	Mint Browser	1.5.3	All	All	All
Application	Mi	Mint Browser	1.5.3	All	All	All
Application	Mi	Mi Browser	10.5.6-g	All	All	All
Application	Mi	Mi Browser	10.5.6-g	All	All	All

## References

### Reference

Mi Account - Sign in

Xiaomi URL spoofing w/ SSL vulnerability or, CVE-2019-10875 - Was it intentionally kept in the global versions by Xiaomi? - Andmp | A blog a

Xiaomi Mi Browser / Mint Browser URL Spoofing ≈ Packet Storm

Unpatched Flaw in Xiaomi's Built-in Browser App Lets Hackers Spoof URLs

CVE Program record

NVD vulnerability detail

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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