



# Open edX Platform: Account Activation Bypass via activation\_key Exposure in REST API

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF](#)

## Summary

<b>CVE</b>	CVE-2026-34736
<b>State</b>	PUBLISHED
<b>Assigner</b>	GitHub_M
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2026-04-02 19:21:32 UTC
<b>Updated</b>	2026-04-02 19:21:32 UTC
<b>Description</b>	Open edX Platform enables the authoring and delivery of online learning at any scale. From the maple release to before the

## Risk And Classification

**Primary CVSS:** v3.1 5.3 MEDIUM from security-advisories@github.com

**CVSS:** 3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N

**Problem Types:** CWE-287 | CWE-287 CWE-287: Improper Authentication

Version	Source	Type	Score	Severity	Vector
3.1	security-advisories@github.com	Secondary	5.3	MEDIUM	CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N
3.1	CNA	DECLARED	5.3	MEDIUM	CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N

## CVSS v3.1 Breakdown

Attack Vector

Network

Attack Complexity

Low

Privileges Required

None

User Interaction

None

Scope

Unchanged

Confidentiality

None

Integrity

Low

Availability

None

CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N

### Vendor Declared Affected Products

Source	Vendor	Product	Version	Platforms
CNA	Openedx	Openedx-platform	affected >= maple, < ulmo	Not specified

### References

Reference	Source	Link	Tags
<a href="https://github.com/openedx/openedx-platform/security/advisories/GHSA-m6rg-rp98-4crw">github.com/openedx/openedx-platform/security/advisories/GHSA-m6rg-rp98-4crw</a>	security-advisories@github.com	<a href="https://github.com">github.com</a>	
<a href="https://github.com/openedx/openedx-platform/commit/ad342ae16e6af0b46460ca05f4769...">github.com/openedx/openedx-platform/commit/ad342ae16e6af0b46460ca05f4769...</a>	security-advisories@github.com	<a href="https://github.com">github.com</a>	
CVE Program record	CVE.ORG	<a href="https://www.cve.org">www.cve.org</a>	cano
NVD vulnerability detail	NVD	<a href="https://nvd.nist.gov">nvd.nist.gov</a>	cano

No vendor comments have been submitted for this CVE.

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

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