



CVE-2019-12887

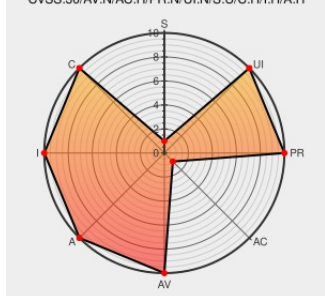
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[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#)

CVSS:30/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:H



Certain versions of [Linotp](#) from [Keyidentity](#) contain the following vulnerability:

KeyIdentity LinOTP before 2.10.5.3 has Incorrect Access Control (issue 1 of 2).

CVE-2019-12887 has been assigned by [M](#) cve@mitre.org to track the vulnerability - currently rated as **HIGH** severity.

CVSS3 Score: **8.1 - HIGH**

Attack Vector	Attack Complexity	Privileges Required	User Interaction
NETWORK	HIGH	NONE	NONE
Scope	Confidentiality Impact	Integrity Impact	Availability Impact
UNCHANGED	HIGH	HIGH	HIGH

CVSS2 Score: **6.8 - MEDIUM**

Access Vector	Access Complexity	Authentication
NETWORK	MEDIUM	NONE
Confidentiality Impact	Integrity Impact	Availability Impact
PARTIAL	PARTIAL	PARTIAL

CVE References

Description	Tags	Link
	Third Party Advisory www.linotp.org text/plain	Linotp MISC www.linotp.org/CVE-2019-12887.txt

By selecting these links, you may be leaving CVEreport webspace. We have provided these links to other websites because they may have information that

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There are currently no QIDs associated with this CVE

Known Affected Configurations (CPE V2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Keyidentity	Linotp	All	All	All	All
Application	Keyidentity	Linotp	All	All	All	All
cpe:2.3:a:keyidentity:linotp:*.*.*.*.*.*.*.*.						
cpe:2.3:a:keyidentity:linotp:*.*.*.*.*.*.*.*.						

No vendor comments have been submitted for this CVE

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