



CVE-2021-36368

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Summary

CVE	CVE-2021-36368
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2022-03-13 00:15:00 UTC
Updated	2023-11-07 03:36:00 UTC
Description	** DISPUTED ** An issue was discovered in OpenSSH before 8.9. If a client is using public-key authentication with agent fo

Risk And Classification

Problem Types: CWE-287

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Debian	Debian Linux	10.0	All	All	All
Operating System	Debian	Debian Linux	11.0	All	All	All
Operating System	Debian	Debian Linux	9.0	All	All	All
Application	Openbsd	Openssh	All	All	All	All

References

Reference
CVE-2021-36368 - added option to disable trivial auth methods by manfred-kaiser · Pull Request #258 · openssh/openssh-portable · GitHub
CVE-2021-36368
3316 – possible bypass of fido 2 devices and ssh-askpass
OpenSSH: Security
SSH-MITM Docs - Trivial Authentication
CVE Program record
NVD vulnerability detail

No vendor comments have been submitted for this CVE.

Legacy QID Mappings

183825	Debian Security Update for openssh (CVE-2021-36368)
38900	OpenSSH Public-Key Authentication Vulnerability
671904	EulerOS Security Update for openssh (EulerOS-SA-2022-1976)
671948	EulerOS Security Update for openssh (EulerOS-SA-2022-2006)
671973	EulerOS Security Update for openssh (EulerOS-SA-2022-2167)
672011	EulerOS Security Update for openssh (EulerOS-SA-2022-2142)
900760	Common Base Linux Mariner (CBL-Mariner) Security Update for openssh (9042)
900947	Common Base Linux Mariner (CBL-Mariner) Security Update for openssh (9045)
904378	Common Base Linux Mariner (CBL-Mariner) Security Update for openssh (9042-1)
907199	Common Base Linux Mariner (CBL-Mariner) Security Update for openssh (9045-1)

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