



CVE-2020-10145

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

Summary

CVE	CVE-2020-10145
State	PUBLIC
Assigner	cert@cert.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2021-05-27 21:15:00 UTC
Updated	2022-08-05 15:21:00 UTC
Description	The Adobe ColdFusion installer fails to set a secure access-control list (ACL) on the default installation directory, such as C

Risk And Classification

Problem Types: CWE-276

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Adobe	Coldfusion	2016	-	All	All
Application	Adobe	Coldfusion	2018	-	All	All
Application	Adobe	Coldfusion	2021	-	All	All

References

Reference	Source	Link	Tags
VU#125331 - Adobe ColdFusion is vulnerable to privilege escalation due to weak ACLs	MISC	www.kb.cert.org	
CVE Program record	CVE.ORG	www.cve.org	canonical
NVD vulnerability detail	NVD	nvd.nist.gov	canonical, analysis

Vendor Comments And Credit

Discovery Credit

LEGACY: Will Dormann

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

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