



CVE-2021-45067

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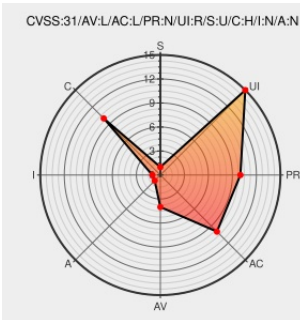
Last Modified on: 01/14/2022 09:37:00 PM UTC

CVE-2021-45067

Source: Mitre

Source: Nist

Print: PDF



Certain versions of [Acrobat Reader](#) from [Adobe](#) contain the following vulnerability:

Acrobat Reader DC version 21.007.20099 (and earlier), 20.004.30017 (and earlier) and 17.011.30204 (and earlier) are affected by an Access of Memory Location After End of Buffer vulnerability that could lead to disclosure of sensitive memory. An attacker could leverage this vulnerability to bypass mitigations such as ASLR. Exploitation of this

issue requires user interaction in that a victim must open a malicious file.

CVE-2021-45067 has been assigned by psirt@adobe.com to track the vulnerability

Affected Vendor/Software: **Adobe - Acrobat Reader** version <= 21.007.20099

Affected Vendor/Software: **Adobe - Acrobat Reader** version <= 20.004.30017

Affected Vendor/Software: **Adobe - Acrobat Reader** version <= 17.011.30204

Affected Vendor/Software: **Adobe - Acrobat Reader** version <= None

CVE References

Description	Tags	Link
Adobe Security Bulletin	helpx.adobe.com text/html	MISC helpx.adobe.com/security/products/acrobat/apsb22-01.html

By selecting these links, you may be leaving CVEreport webspace. We have provided these links to other websites because they may have information that would be of interest to you. No inferences should be drawn on account of other sites being referenced, or not, from this page. There may be other websites that are more appropriate for your purpose. CVEreport does not necessarily endorse the views expressed, or concur with the facts presented on these sites. Further, CVEreport does not endorse any commercial products that may be mentioned on these sites. Please address comments about any linked pages to comment@cve.report.

Related QID Numbers






[376233](#) Adobe Security Update for Adobe Acrobat and Adobe Reader (APSB22-01)

Known Affected Software

Vendor	Product	Version
Adobe	Acrobat_Reader	<= 21.007.20099
Adobe	Acrobat_Reader	<= 20.004.30017
Adobe	Acrobat_Reader	<= 17.011.30204
Adobe	Acrobat_Reader	<= None

No vendor comments have been submitted for this CVE

Social Mentions

Source	Title	Posted (UTC)
 @management_sun	IT Risk: Adobe.Acrobat DC,Acrobat Reader DC,Acrobat,Acrobat Readerに複数の脆弱性 -2/3 CVE-2021-45068 CVE-2021-45067 CVE-20... twitter.com/i/web/status/1...	2022-01-12 03:50:51
 @HackSysTeam	Adobe patched two bugs me and @shsirk found CVE-2021-45067 (information leak) and CVE-2021-44701 (UaF). Blog post c... twitter.com/i/web/status/1...	2022-01-12 04:44:42
 @ipssignatures	CheckPoint has a protection/signature/rule for the vulnerability CVE-2021-45067 since about 1 days ago.... twitter.com/i/web/status/1...	2022-01-12 08:04:01
 @ipssignatures	The vuln CVE-2021-45067 has a tweet created 0 days ago and retweeted 7 times. twitter.com/HackSysTeam/st... #Stb5gi47t62uoe	2022-01-12 08:04:01
 @ipssignatures	The vuln CVE-2021-45067 has a tweet created 1 days ago and retweeted 11 times. twitter.com/HackSysTeam/st... #pow1rtrwwcve	2022-01-13 06:06:01
 @CVEreport	CVE-2021-45067 : Acrobat Reader DC version 21.007.20099 and earlier , 20.004.30017 and earlier and 17.011.30204... twitter.com/i/web/status/1...	2022-01-14 20:25:40
 /r/k12cybersecurity	MS-ISAC CYBERSECURITY ADVISORY - Multiple Vulnerabilities in Adobe Products Could Allow for Arbitrary Code Execution - PATCH: NOW	2022-01-12 14:16:08

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