

DIVD CSIRT

Making the internet safer through Coordinated Vulnerability Disclosure

[Home](#)[Cases](#)[CVEs](#)[Blog](#)[Donate](#)[Search...](#)[RSS](#)[Contact](#)

+

+

+

+

CVE-2021-30121 - (SEMI-)AUTHENTICATED LOCAL FILE INCLUSION IN KASEYA VSA < V9.5.6

CVE	CVE-2021-30121
-----	--------------------------------

Case	DIVD-2021-00011
------	---------------------------------

Discovered by	<ul style="list-style-type: none">Wietse Boonstra
---------------	---

Credits	<ul style="list-style-type: none">Discovered by Wietse Boonstra of DIVDAdditional research by Frank Breedijk of DIVD
---------	---

Products	Kaseya: <ul style="list-style-type: none">Kaseya VSA
----------	--

Versions	Kaseya: <ul style="list-style-type: none">Kaseya VSA<ul style="list-style-type: none">9.x (< 9.5.6)
----------	--

CVSS	Base score: 6.5
------	---------------------------------

References	<ul style="list-style-type: none">https://csirt.divd.nl/2021/07/07/Kaseya-Limited-Disclosure/https://csirt.divd.nl/DIVD-2021-00011https://csirt.divd.nl/CVE-2021-30121
------------	---

Solution	Upgrade to a version above 9.5.6
Last modified	14 Dec 2022 20:32

DESCRIPTION

Semi-authenticated local file inclusion

The contents of arbitrary files can be returned by the webserver

Example request: `https://x.x.x.x/KLC/js/Kaseya.SB.JS/js.aspx?path=C:\Kaseya\WebPages\dl.asp`

A valid sessionId is required but can be easily obtained via CVE-2021-30118

[JSON version](#)

 [Twitter](#)

 [LinkedIn](#)

