



CVE-2019-13421

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

Summary

CVE	CVE-2019-13421
State	PUBLIC
Assigner	security@search-guard.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2019-08-23 14:15:00 UTC
Updated	2019-10-09 23:46:00 UTC
Description	Search Guard versions before 23.1 had an issue that an administrative user is able to retrieve bcrypt password hashes of o

Risk And Classification

Problem Types: CWE-200

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Search-guard	Search Guard	All	All	All	All
Application	Search-guard	Search Guard	All	All	All	All

References

Reference	Source	Link	Tags
www.syss.de/fileadmin/dokumente/Publikationen/Advisories/SySS-2018-025.txt	MISC	www.syss.de	Exploit, Third Party /
Search Guard 6.x-23.1 Elasticsearch Security Search Guard	CONFIRM	docs.search-guard.com	Release Notes
CVE - advisory - Search Guard	MISC	search-guard.com	Vendor Advisory
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: This security vulnerability was found by Torsten Lutz and Oliver Streicher of SySS GmbH. E-Mail: torsten.lutz (at) syss.de Public Key:

https://www.syss.de/fileadmin/dokumente/PGPKeys/Torsten_Lutz.asc Key Fingerprint: DAB2 86A6 C099 1350 9FCB FB9B 94E8 DC24 BAEC ACC8 E-Mail: oliver.streicher (at) syss.de Public Key: https://www.svss.de/fileadmin/dokumente/PGPKeys/Oliver_Streicher.asc Key

Fingerprint: 1973 E30F 7966 F45E CCAB 1BF1 3F08 A35E DCB8 35D6

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

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