

Vulnerabilities report

Discover what applications in your environment are affected by well-known vulnerabilities.

🕒 2020-10-06T03:52:24 to 2020-10-06T09:52:24

🔍 manager.name: dhsiem.verse.in AND rule.groups: vulnerability-detector AND agent.name : "VER-BLR-LT1815"

Summary

- 1 of 41 agents have critical vulnerabilities.
- 1 of 41 agents have high vulnerabilities.
- 1 of 41 agents have medium vulnerabilities.
- 1 of 41 agents have low vulnerabilities.

Top 3 agents with critical severity vulnerabilities

ID	Name	IP	Version	Manager	OS	Registration date	Last keep alive
021	VER-BLR-LT1815	192.168.43.16	Wazuh v3.13.1	dhsiem.verse.in	Ubuntu 18.04.2 LTS	2020-09-03 08:49:40	2020-10-06 03:42:08

Top 3 agents with high severity vulnerabilities

ID	Name	IP	Version	Manager	OS	Registration date	Last keep alive
021	VER-BLR-LT1815	192.168.43.16	Wazuh v3.13.1	dhsiem.verse.in	Ubuntu 18.04.2 LTS	2020-09-03 08:49:40	2020-10-06 03:42:08

Top 3 agents with medium severity vulnerabilities

ID	Name	IP	Version	Manager	OS	Registration date	Last keep alive
021	VER-BLR-LT1815	192.168.43.16	Wazuh v3.13.1	dhsiem.verse.in	Ubuntu 18.04.2 LTS	2020-09-03 08:49:40	2020-10-06 03:42:08

Top 3 agents with low severity vulnerabilities

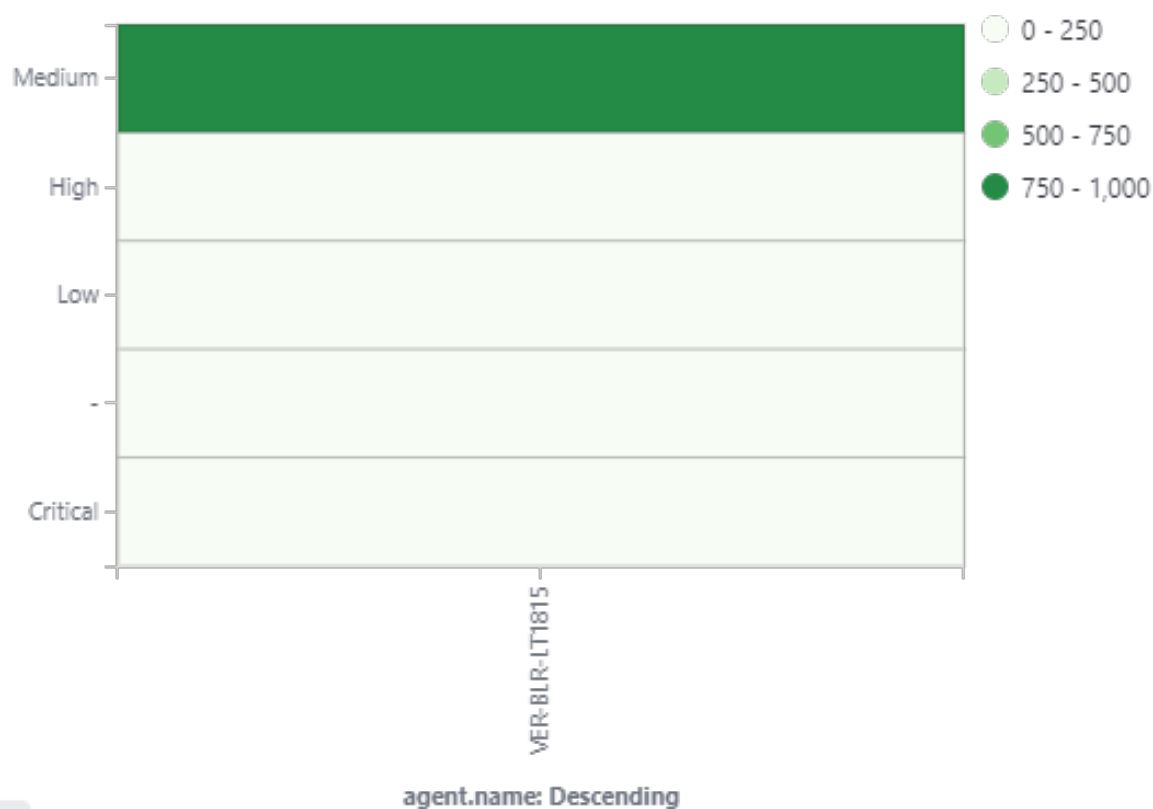
ID	Name	IP	Version	Manager	OS	Registration date	Last keep alive
----	------	----	---------	---------	----	-------------------	-----------------

ID	Name	IP	Version	Manager	OS	Registration date	Last keep alive
021	VER-BLR-LT1815	192.168.43.16	Wazuh v3.13.1	dhsiem.verse.in	Ubuntu 18.04.2 LTS	2020-09-03 08:49:40	2020-10-06 03:42:08

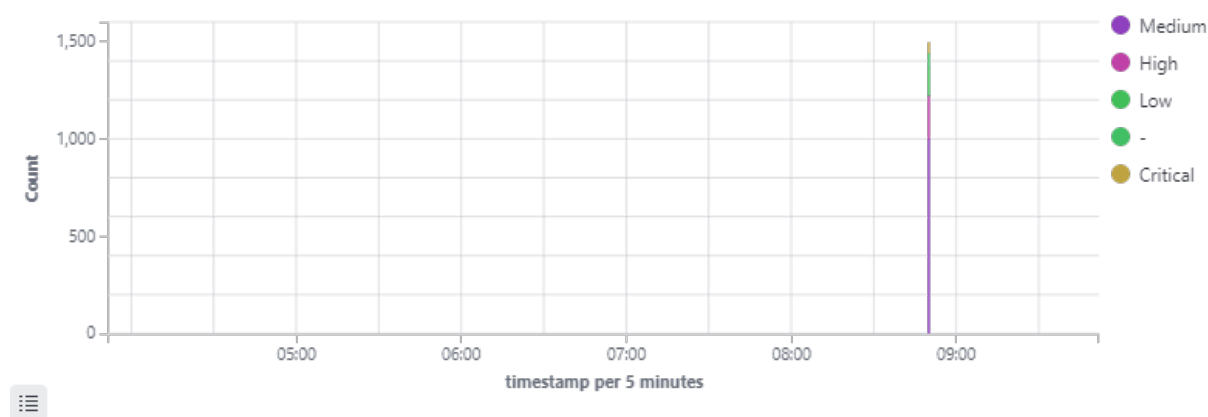
Top 3 CVE

Top	CVE
1	CVE-2020-12802
2	CVE-2020-12803
3	CVE-2019-2228

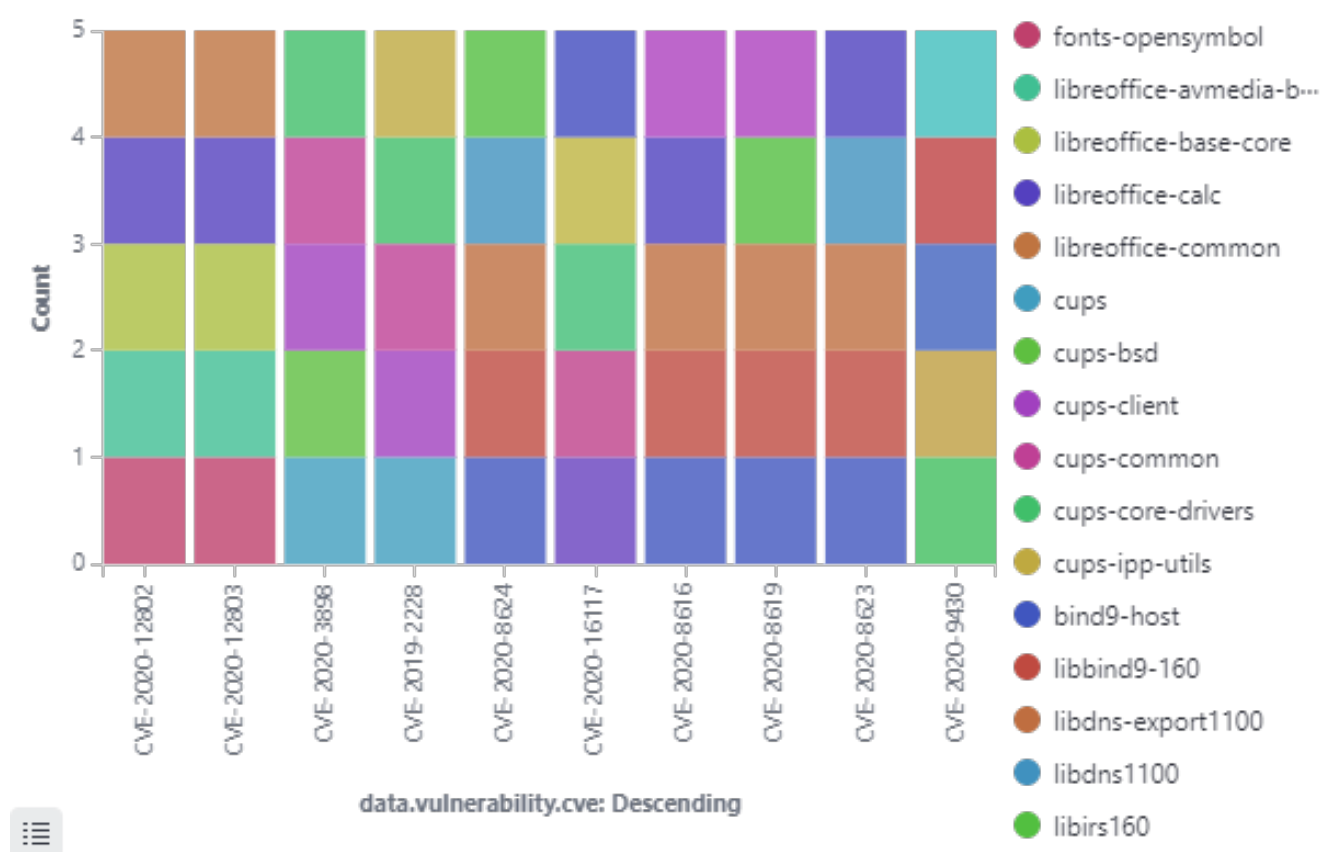
Agents by severity



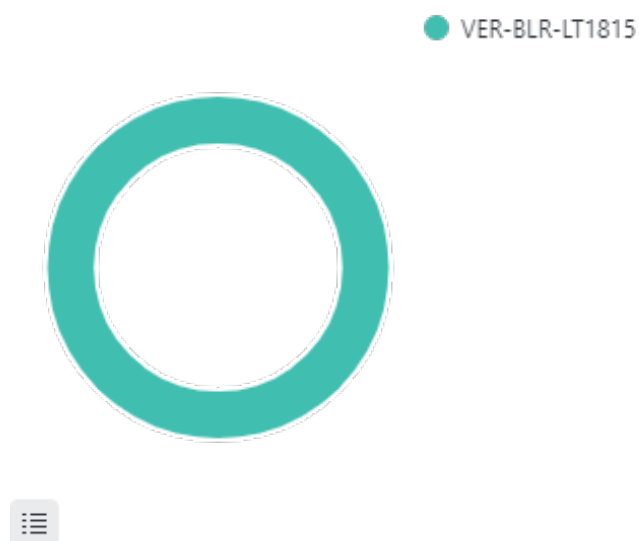
Severity count



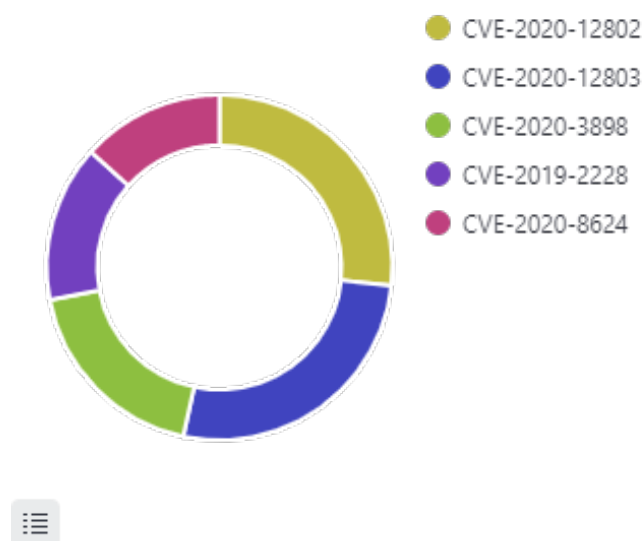
Top affected packages by CVEs



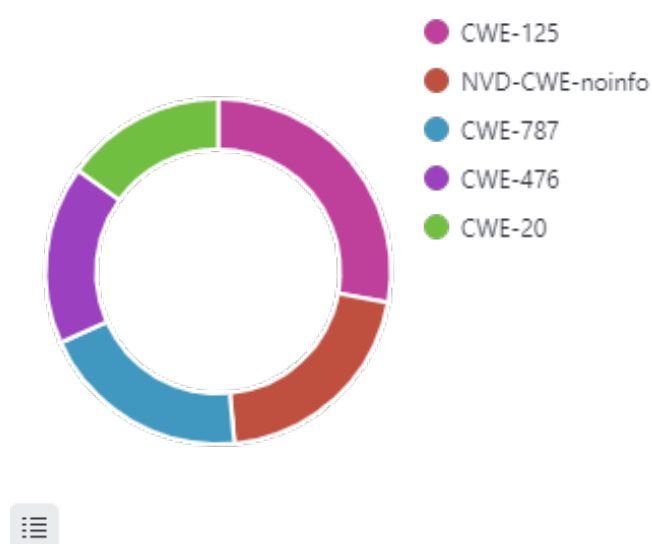
Most affected agents



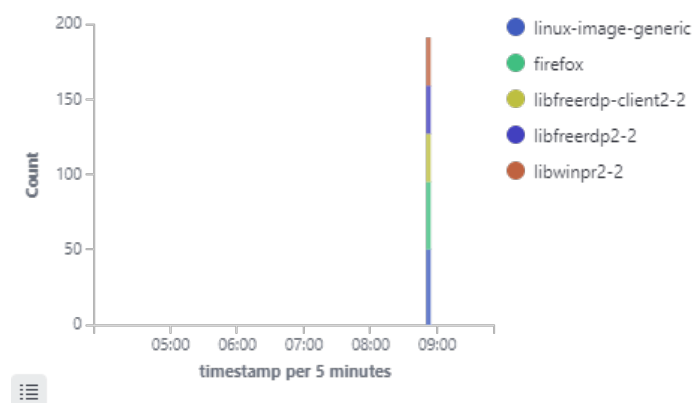
Most common CVEs



Most common CWEs



TOP affected packages alerts Evolution



Alert summary

Severity	Title	Published	CVE	Count
Medium	CVE-2020-12802 on Ubuntu 18.04 LTS (bionic) - low.	1591574400000	CVE-2020-12802	20
Medium	CVE-2020-12803 on Ubuntu 18.04 LTS (bionic) - low.	1591574400000	CVE-2020-12803	20
-	CVE-2020-3898 on Ubuntu 18.04 LTS (bionic) - medium.	1587427200000	CVE-2020-3898	14
Medium	CVE-2019-2228 on Ubuntu 18.04 LTS (bionic) - low.	1575590400000	CVE-2019-2228	11
Medium	CVE-2020-8624 on Ubuntu 18.04 LTS (bionic) - low.	1597968000000	CVE-2020-8624	10
Medium	CVE-2020-16117 on Ubuntu 18.04 LTS (bionic) - low.	1595980800000	CVE-2020-16117	9
High	** DISPUTED ** In the GNU C Library (aka glibc or libc6) through 2.29, check_dst_limits_calc_pos_1 in posix/regex.c has Uncontrolled Recursion, as demonstrated by '(\1\1)*' in grep, a different issue than CVE-2018-20796. NOTE: the software maintainer disputes that this is a vulnerability because the behavior occurs only with a crafted pattern.	1551139200000	CVE-2019-9192	8
High	CVE-2019-12098 on Ubuntu 18.04 LTS (bionic) - low.	1557878400000	CVE-2019-12098	8
High	CVE-2019-16319 on Ubuntu 18.04 LTS (bionic) - medium.	1568505600000	CVE-2019-16319	8
Critical	Buffer overflow in MagickCore/enhance.c in ImageMagick before 7.0.2-7 allows remote attackers to have unspecified impact via vectors related to pixel cache morphology.	1481587200000	CVE-2016-6520	7
Critical	In ImageMagick before 7.0.8-8, a NULL pointer dereference exists in the CheckEventLogging function in MagickCore/log.c.	1535760000000	CVE-2018-16328	7
Critical	In ImageMagick before 7.0.8-8, a NULL pointer dereference exists in the GetMagickProperty function in MagickCore/property.c.	1535760000000	CVE-2018-16329	7
High	ImageMagick before 7.0.8-50 has an integer overflow vulnerability in the function TIFFSeekCustomStream in coders/tiff.c.	1561939200000	CVE-2019-13136	7
Critical	CVE-2019-12730 on Ubuntu 18.04 LTS (bionic) - medium.	1559606400000	CVE-2019-12730	6
Critical	CVE-2018-11236 on Ubuntu 18.04 LTS (bionic) - medium.	1526601600000	CVE-2018-11236	5
High	CVE-2019-17542 on Ubuntu 18.04 LTS (bionic) - medium.	1571011200000	CVE-2019-17542	5
Low	CVE-2019-19126 on Ubuntu 18.04 LTS (bionic) - low.	1574121600000	CVE-2019-19126	5
Low	CVE-2020-10029 on Ubuntu 18.04 LTS (bionic) - low.	1583280000000	CVE-2020-10029	5
Low	CVE-2020-11931 on Ubuntu 18.04 LTS (bionic) - medium.	1589500800000	CVE-2020-11931	5
-	CVE-2020-11936 on Ubuntu 18.04 LTS (bionic) - medium.	1596560400000	CVE-2020-11936	4
-	CVE-2020-9862 on Ubuntu 18.04 LTS (bionic) - medium.	1595980800000	CVE-2020-9862	4
-	CVE-2020-9893 on Ubuntu 18.04 LTS (bionic) - medium.	1595980800000	CVE-2020-9893	4
-	CVE-2020-9894 on Ubuntu 18.04 LTS (bionic) - medium.	1595980800000	CVE-2020-9894	4
Low	CVE-2020-14310 on Ubuntu 18.04 LTS (bionic) - high.	1596153600000	CVE-2020-14310	4
Low	CVE-2020-14311 on Ubuntu 18.04 LTS (bionic) - high.	1596153600000	CVE-2020-14311	4