

Vulnerabilities report

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

② 2020-10-06T03:52:24 to 2020-10-06T09:52:24

Q 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 ke	ep alive
---	----------

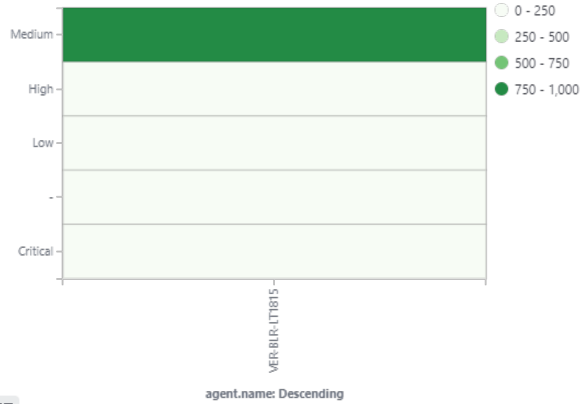


ID	Name	IP	Version	Manager	OS	Registration date	Last keep alive
021	VER-BLR- LT1815	192.168.43.16	Wazuh v3.13.1	dhsiem.verse.in	Ubuntu 18.04.2 LTS	2020-09-03 08:49:40	2020-10-06 03:42:08

Top 3 CVE

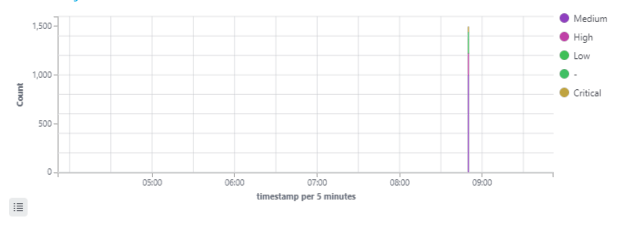
Тор	CVE
1	CVE-2020-12802
2	CVE-2020-12803
3	CVE-2019-2228

Agents by severity

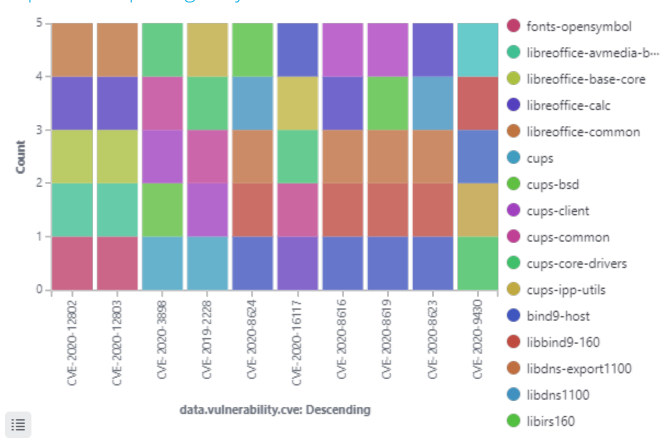




Severity count



Top affected packages by CVEs

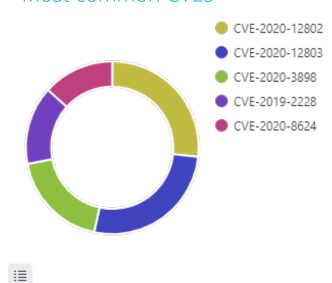




Most affected agents

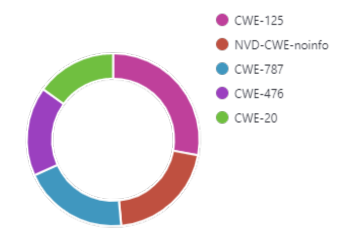


Most common CVEs



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/regexec.c has Uncontrolled Recursion, as demonstrated by '()(\\\\\\\)*' 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