

# Vulnerabilities report

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

🕒 2020-10-06T03:46:39 to 2020-10-06T09:46:39

🔍 manager.name: dhsiem.verse.in AND rule.groups: vulnerability-detector AND agent.name : "RENT-ARP-LT5123"

## Summary

- 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 high severity vulnerabilities

ID	Name	IP	Version	Manager	OS	Registration date	Last keep alive
054	RENT-ARP-LT5123	192.168.1.7	Wazuh v3.13.1	dhsiem.verse.in	Microsoft Windows 10 Pro 10.0.18363	2020-09-04 11:04:54	2020-10-06 04:15:40

## Top 3 agents with medium severity vulnerabilities

ID	Name	IP	Version	Manager	OS	Registration date	Last keep alive
054	RENT-ARP-LT5123	192.168.1.7	Wazuh v3.13.1	dhsiem.verse.in	Microsoft Windows 10 Pro 10.0.18363	2020-09-04 11:04:54	2020-10-06 04:15:40

## Top 3 agents with low severity vulnerabilities

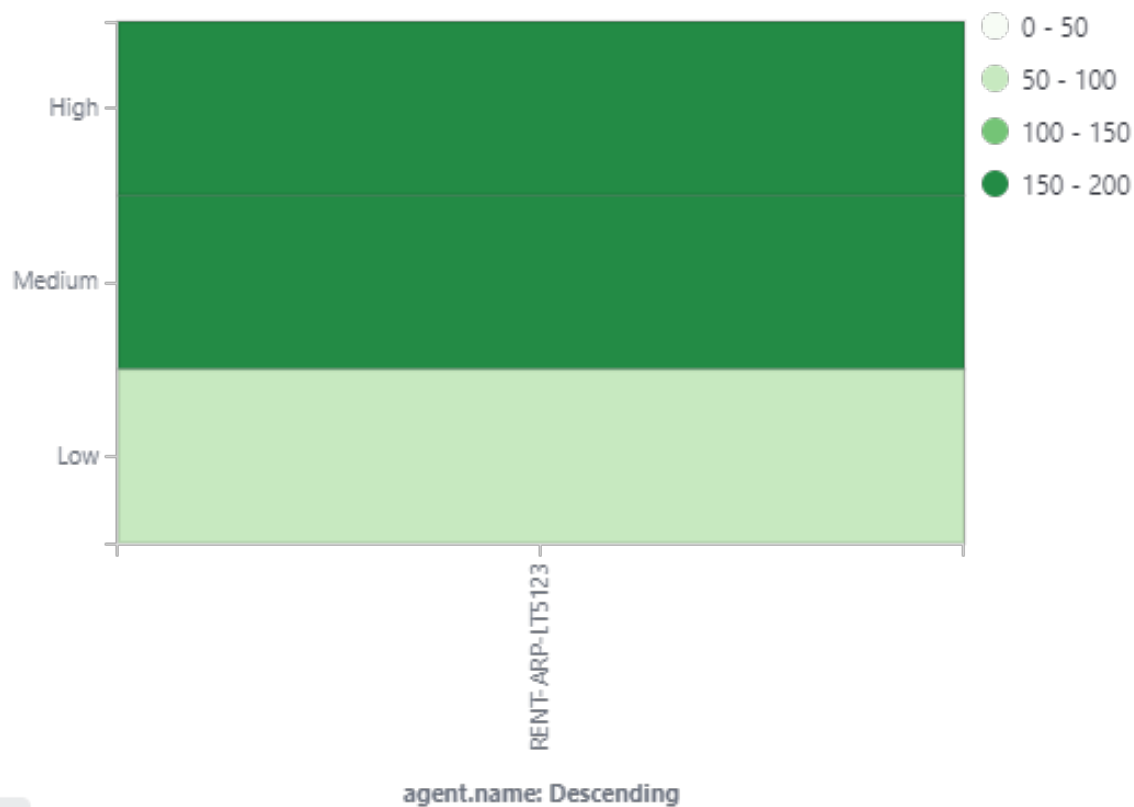
ID	Name	IP	Version	Manager	OS	Registration date	Last keep alive
054	RENT-ARP-LT5123	192.168.1.7	Wazuh v3.13.1	dhsiem.verse.in	Microsoft Windows 10 Pro 10.0.18363	2020-09-04 11:04:54	2020-10-06 04:15:40

## Top 3 CVE

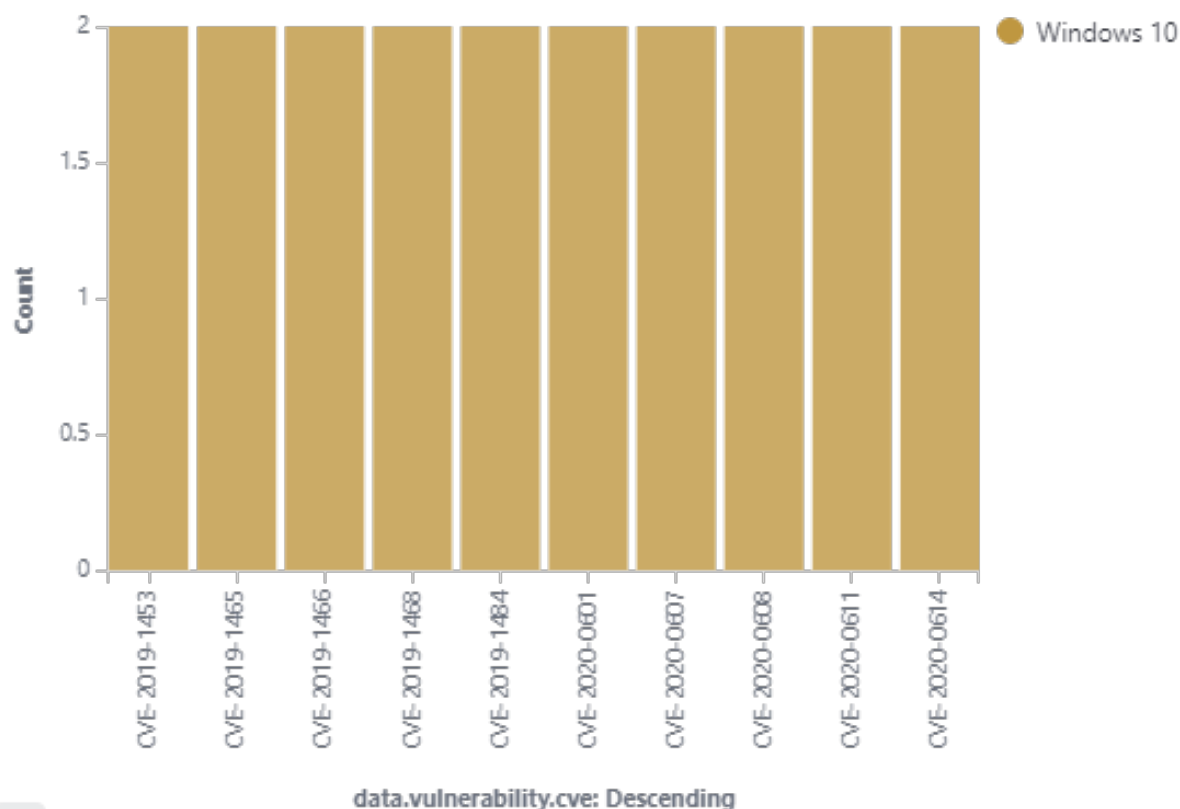
Top CVE

Top	CVE
1	CVE-2019-1453
2	CVE-2019-1465
3	CVE-2019-1466

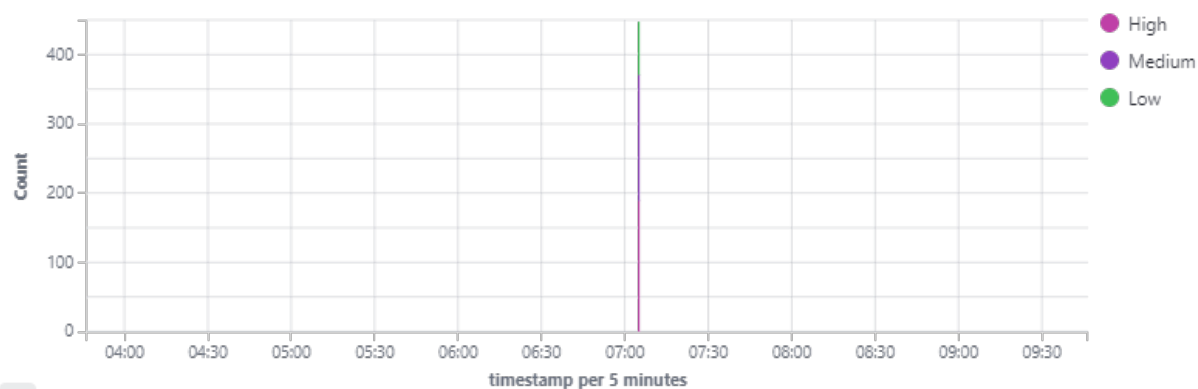
## Agents by severity



## Top affected packages by CVEs



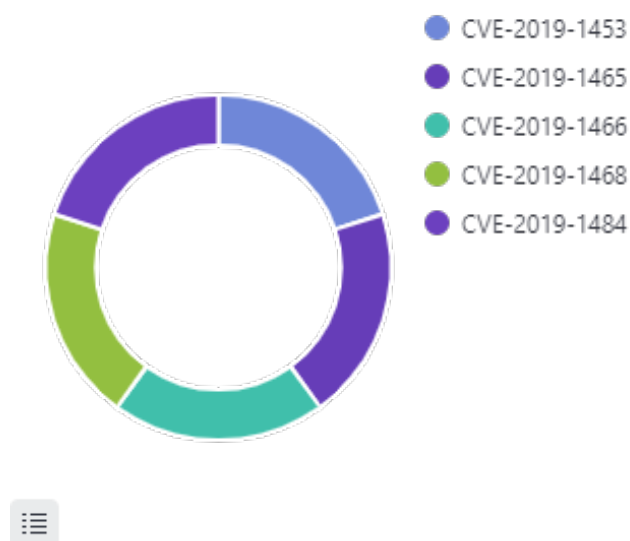
## Severity count



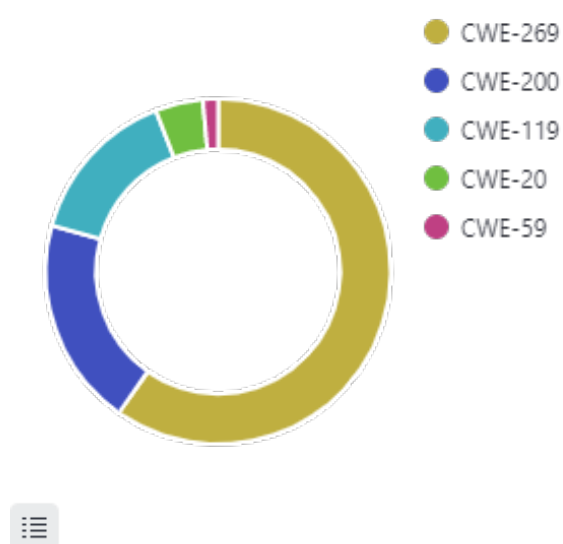
## Most affected agents



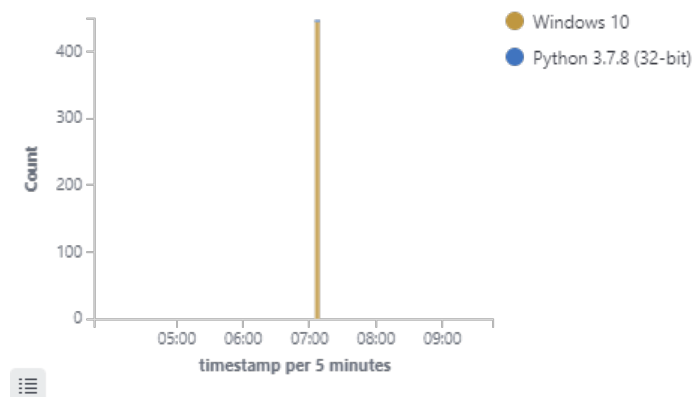
## Most common CVEs



## Most common CWEs



## TOP affected packages alerts Evolution



## Alert summary

Severity	Title	Published	CVE	Count
High	A memory corruption vulnerability exists when Windows Media Foundation improperly handles objects in memory, aka 'Media Foundation Memory Corruption Vulnerability'.	1581379200000	CVE-2020-0738	2
High	A memory corruption vulnerability exists when Windows Media Foundation improperly handles objects in memory, aka 'Media Foundation Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2020-0801, CVE-2020-0807, CVE-2020-0869.	1583971200000	CVE-2020-0809	2
High	A memory corruption vulnerability exists when Windows Media Foundation improperly handles objects in memory, aka 'Media Foundation Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2020-0948, CVE-2020-0949.	1586908800000	CVE-2020-0950	2
High	A memory corruption vulnerability exists when Windows Media Foundation improperly handles objects in memory, aka 'Media Foundation Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2020-0948, CVE-2020-0950.	1586908800000	CVE-2020-0949	2
High	A memory corruption vulnerability exists when Windows Media Foundation improperly handles objects in memory, aka 'Media Foundation Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2020-0949, CVE-2020-0950.	1586908800000	CVE-2020-0948	2
Low	An elevation of privilege vulnerability exists when the Windows User Profile Service (ProfSvc) improperly handles symlinks, aka 'Windows User Profile Service Elevation of Privilege Vulnerability'.	1581379200000	CVE-2020-0730	2
Low	An elevation of privilege vulnerability exists when the Windows User Profile Service (ProfSvc) improperly handles symlinks, aka 'Windows User Profile Service Elevation of Privilege Vulnerability'.	1583971200000	CVE-2020-0785	2
Low	An information disclosure vulnerability exists when the win32k component improperly provides kernel information, aka 'Win32k Information Disclosure Vulnerability'.	1578960000000	CVE-2020-0608	2
Low	A security feature bypass vulnerability exists when Microsoft Defender improperly handles specific buffers, aka 'Microsoft Defender Security Feature Bypass Vulnerability'.	1575936000000	CVE-2019-1488	2
Low	An elevation of privilege vulnerability exists in the Windows Installer when MSI packages process symbolic links, aka 'Windows Installer Elevation of Privilege Vulnerability'. This CVE ID is unique from CVE-2020-0798, CVE-2020-0814, CVE-2020-0842, CVE-2020-0843.	1583971200000	CVE-2020-0779	2
Low	An elevation of privilege vulnerability exists when a Windows scheduled task improperly handles file redirections, aka 'Windows Scheduled Task Elevation of Privilege Vulnerability'.	1586908800000	CVE-2020-0936	2
Medium	A denial of service vulnerability exists in Remote Desktop Protocol (RDP) when an attacker connects to the target system using RDP and sends specially crafted requests, aka 'Windows Remote Desktop Protocol (RDP) Denial of Service Vulnerability'.	1575936000000	CVE-2019-1453	2
Medium	A denial of service vulnerability exists in Remote Desktop Protocol (RDP) when an attacker connects to the target system using RDP and sends specially crafted requests, aka 'Windows Remote Desktop Protocol (RDP) Denial of Service Vulnerability'.	1581379200000	CVE-2020-0660	2
Medium	A remote code execution vulnerability exists in Microsoft Windows that could allow remote code execution if a .LNK file is processed. An attacker who successfully exploited this vulnerability could gain the same user rights as the local user, aka 'LNK Remote Code Execution Vulnerability'.	1581379200000	CVE-2020-0729	2
Medium	A remote code execution vulnerability exists in Microsoft Windows that could allow remote code execution if a .LNK file is processed. An attacker who successfully exploited this vulnerability could gain the same user rights as the local user, aka 'LNK Remote Code Execution Vulnerability'.	1583971200000	CVE-2020-0684	2

Severity	Title	Published	CVE	Count
Medium	An information disclosure vulnerability exists in the way that Microsoft Graphics Components handle objects in memory, aka 'Microsoft Graphics Components Information Disclosure Vulnerability'.	1578960000000	CVE-2020-0607	2
Medium	A denial of service vulnerability exists in Windows DNS when it fails to properly handle queries, aka 'Windows DNS Denial of Service Vulnerability'.	1586908800000	CVE-2020-0993	2
Medium	A memory corruption vulnerability exists when Windows Media Foundation improperly handles objects in memory, aka 'Media Foundation Memory Corruption Vulnerability'. This CVE ID is unique from CVE-2020-0801, CVE-2020-0807, CVE-2020-0809.	1583971200000	CVE-2020-0869	2
Low	An information disclosure vulnerability exists when the win32k component improperly provides kernel information, aka 'Win32k Information Disclosure Vulnerability'.	1575936000000	CVE-2019-1469	1
Medium	An information disclosure vulnerability exists in the way that Microsoft Graphics Components handle objects in memory, aka 'Microsoft Graphics Components Information Disclosure Vulnerability'.	1581379200000	CVE-2020-0746	1