EASILY GENERATE CUSTOM REPORTS IN KASEYA INFO CENTER WITH THE NEW WEBROOT INFO CENTER PLUGIN

The new Webroot Info Center plugin simplifies reporting of Webroot Endpoint Protection data from within Kaseya Info Center VSA.

Kaseya Info Center VSA offers very powerful reporting functionality like scheduled reports, customized templates, and customized graphing tools.

Now, with the Webroot plugin you can simply import and integrate all of Webroot's endpoint data points directly into Kaseya Info Center, making sophisticated reports simple to generate.





Client Status Reports

Client Status reports can now include all the data in the 'Webroot.ClientStatus' database table combined with Kaseya agent data.

Active Threats	Last Scan Duration
agentGuid	Latest Threat
Attention Required	Machine Id
Blocked URLs	Offline Shield Enabled
Computer Name	Operating System
Current User	OS Information
Days Remaining	Phishing Shield Enabled
Expiration Date	Protection Enabled
Firewall Enabled	Remediation Enabled
Group Name	Reverse Group Name
ID Shield Enabled	Root Kit Shield Enabled
Infected?	Scan Count
Internal IP	Scheduled Scan Time
Is Expired	Scheduled Scans Enabled
Just Infected	Threat Blocked
Last Deep Scan	Threats Removed
Last Deep Scan Duration	Update Time
Last Logged On User	USB Shield Enabled
Last Scan	Version
Last Scan Count	Web Threat Shield

Threat Info

This report part will include data in the Webroot. ThreatHistory database table combined with the Kaseya agent data. It provides granular detail on threats facing clients down to an infection's description, the date and time it hit, and affected users, all from within the Kaseya on-prem console.

agentGuid	Infection
Computer Name	Last Logged On User
Current User	Machine ID
Event Date	Operating System
File Name	OS Information
Group Name	Reverse Group Name

Summary

The Webroot Kaseya Info Center plugin is designed to enhance Webroot reporting inside the Kaseya Info Center. The tool will only work with the Kaseya On-Premise VSA, while using the Webroot Kaseya On-Premise Module.

While the plugin is intuitive to use, we recommend consulting the <u>Getting</u> <u>Started guide</u> prior to deployment, or viewing the <u>video</u> installation tutorial.

Please contact your Webroot representative with any questions, or post comments in our <u>Kaseya Partner Group</u> community.

This module is in complete compliance to all third-party integration definitions for Kaseya VSA version 9.5 and up.