

Anti-Malware (Classic)

User Guide

Version R95

English

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Anti-Malware (Classic) Overview

Note: The module previously called *Anti-Malware* in 9.2 is now called **Anti-Malware** (Classic) in 9.3 and later versions. Upgrading the VSA to 9.3 or later causes agent machines installed with the MalwareBytes client to continue to be managed using **Anti-Malware** (Classic) just as they were before in earlier releases. Starting with 9.3 an enhanced **Anti-Malware** module was made available and is recommended over the older product. To migrate agents from **Anti-Malware** (Classic) to the enhanced **Anti-Malware** module, reinstall over the existing installation of MalwareBytes from the enhanced **Anti-Malware** module. Profile settings are not migrated. Contact support if you would like assistance migrating profile settings.

Anti-Malware (Classic) (KAM) provides Malwarebytes' Anti-Malware Pro endpoint security for managed machines. Anti-Malware (Classic) can be installed independently of Endpoint Security or Antivirus (Classic). Anti-Malware (Classic) is particularly adept at detecting and preventing ScareWare or Rogue Antivirus spyware that installs a virus, then attempts to bill the user to remove it.

Anti-Malware (Classic) quickly detects, destroys, and blocks malicious software. Every process is monitored and malicious processes are stopped before they even start. Scanning and realtime protection both use advanced heuristic scanning technology to keep systems safe and secure against even the latest malware threats.

- Support for Windows XP, Vista, 7, 8 and 8.1 (32-bit and 64-bit).
- Light speed quick scanning.
- Ability to perform full scans for all drives.
- Database updates released daily protect against the newest malware in-the-wild.
- Intelligent heuristics detect even the most persistent malware while remaining light on system resources.
- Realtime protection monitors filesystem and internet traffic.
- Scheduler to keep protection up-to-date automatically.
- Quarantine to hold threats and restore them at your convenience.
- Ignore list for both the scanner and the protection module.
- Threats are guarantined automatically.
- No reboot required after install.
- Protection controls entire machine, beyond individual accounts.
- Supports exclusions of files, folders, registry keys and values, and IP4 addresses.
- Policy Management can manage the assignment of Anti-Malware (Classic) profiles.

LAN Cache

LAN Cache enables multiple machines to retrieve the same files from a local LAN machine instead of repeatedly downloading them from the Kaseya Server. This reduces network bandwidth issues. Files downloaded for **Anti-Malware (Classic)** endpoints—except for Malwarebytes Signature file updates—use LAN Cache automatically, if LAN Cache is already configured for those endpoints. No additional configuration in **Anti-Malware (Classic)** is required. See Agent > **LAN Cache** (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#9328.htm) for more information.

Note: See Anti-Malware (Classic) System Requirements (page iii).

Functions	Description
Machines (page iii)	Installs and uninstalls Anti-Malware (Classic) software on selected machines and provides a detailed view of the Anti-Malware (Classic) status of any selected machine.

Dashboards (page x)	Displays a dashboard view of the status of all machines installed with Anti-Malware (Classic).
Detections (page xi)	Displays virus threats you can take action on.
Profiles (page xii)	Manages Anti-Malware (Classic) profiles that are assigned to machine IDs.
Alerts (page xv)	Manages Anti-Malware (Classic) module alerts.

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Anti-Malware (Classic) Module Minimum Requirements

Kaseya Server

• The Anti-Malware (Classic) R95 module requires VSA R95.

Requirements for Each Managed Workstation

- 800 MHZ processor.
- 2048 MB of RAM.
- 25 MB free disk space.
- Microsoft Windows 8, 8.1, 10. Apple and Linux are not supported. Servers are not supported.
- See Malwarebytes system requirements (https://www.malwarebytes.org/business/antimalware/) for more information.

Note: See general System Requirements

(http://help.kaseya.com/WebHelp/EN/VSA/9050000/reqs/index.asp#home.htm).

Machines

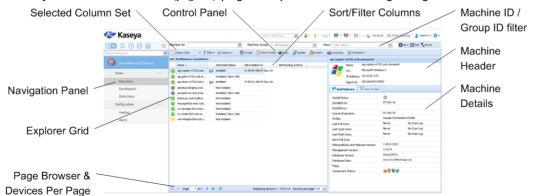
Anti-Malware (Classic) > Show > Manage Machines

The Machines page installs and uninstalls Anti-Malware (Classic) software on selected machines. This same page also provides a detailed view of the Anti-Malware (Classic) status of any selected machine.

- Page Layout (page iii)
- Explorer Grid (page iv)
- Control Panel (page v)
- Anti-Malware (Classic) Columns (page viii)
- Detail Panel (page ix)

Page Layout

The layout of the **Machines** (page iii) page comprises the following design elements:



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- Navigation Panel Used to navigate to pages within the Anti-Malware (Classic) module.
- Explorer Grid Each managed machine in the VSA is listed in this panel.
 - > Page Browser If more than one page of devices displays, pages forwards and back.
 - Rows Per Page Sets the number of devices displayed per page: 10, 30 or 100.
- Machine ID / Group ID Filter Filters the list of machines ID listed in the Explorer Grid.
- Control Panel Executes tasks, either for the entire Explorer Grid or for a single selected machine.
- Details Panel This panel displays the properties and status of a single machine.
 - Header Identifies the selected machine in the Explorer Grid.
 - Anti-Malware (Classic) Displays a summary of the Anti-Malware (Classic) status of a machine.
 - > Alert Profiles Lists the alert profiles assigned to a machine.

Explorer Grid

The Explorer Grid of the Machines page lists each machine currently installed with Anti-Malware (Classic) and included in the machine ID / group ID filter

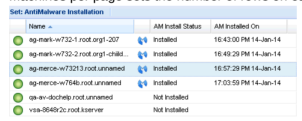
(http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#209.htm).

Note: The only exception is when Anti-Malware (Classic) Installation is selected. In this case all machines included in the machine ID /group ID filter are displayed.

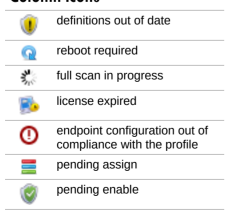
• The set of columns displayed is determined by the Column Set selection in the Control Pane (page v)l. The currently selected column set displays in the bar just above the Explorer Grid.

Note: See Anti-Malware (Classic) Columns ($page\ viii$) for a description of each column available to display in any Explorer Grid column set.

- Page forward displays multiple pages of machines.
- Machines per page sets the number of rows on each page.



Column Icons





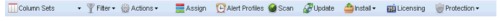
Component Icon Conventions

Hovering the mouse over a component icon displays a tool tip describing the status of the component. In general, the following component icon conventions are used.

Status	Type of Icon Displayed	Example: File Protection Icons
Disabled	grey X mark	(×
Failure	yellow exclamation point	lo lo
Running/Enabled	green checkmark	-
Starting	a key with a green arrow	12.
Stopped	red X mark	8
Stopping	a key with a red minus sign	12-

Control Panel

The **Control Panel** at the top of the **Machines** (*page iii*) page executes tasks, either for the entire **Explorer Grid** (*page iv*) or for a single selected machine.



Column Sets

Selecting a column set displays a predefined set of columns.

Modify Columns - Customizes the set of columns displayed by any column set.

Note: See Anti-Malware (Classic) Columns ($page\ viii$) for a description of each column available to display in any Explorer Grid column set.

- Anti-Malware (Classic) Installation Displays Anti-Malware (Classic) installation columns in the Explorer Grid for all agent machines.
- Anti-Malware (Classic) Status Displays status columns in the Explorer Grid for all agent machines installed with an Anti-Malware (Classic) client.

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Filter

Filters the list of rows displayed by software installed, upgrade recommended, reboot required, definitions out of date, machine out of compliance with profile, latest version installed, or unsupported clients.

Note: The Anti-Malware (Classic) Upgrade Recommended filter helps you identify which machines are eligible for upgrading to the latest version. To upgrade, install over an existing installation of Anti-Malware (Classic).

Actions

- Cancel Pending Action Cancels pending actions on selected machines.
- Reboot Reboots selected machines.

Assign

Assigns a **Anti-Malware (Classic)** configuration profile to selected machines. See **Profiles** (page xii) for more information.

Alert Profiles

Assigns or removes an alert profile for selected machines. The **Alert Profiles** tab on the **Details Panel** (page ix) displays all profiles assigned to a machine.

Scan

Schedules an Anti-Malware (Classic) scan on selected machines.

- Start Date The start date of the scan.
- Time The start time of the scan.
- Distribution Window Reschedules multiple scans evenly across a distribution window no later than the number of periods specified, to spread network traffic and server loading.

For Anti-Malware (Classic) there are three types of scan:

- Full Scan A full scan scans all files on the selected drives. A quick scan is recommended in most cases
- Quick Scan A guick scan uses fast scanning technology to scan systems for malicious software.
- Flash Scan A flash scan analyzes memory and auto-run objects.

Update

Schedules an update on selected machines with the latest Anti-Malware (Classic) definitions.

- Start Date The start date of the update.
- Time The start time of the update.
- Distribution Window Reschedules multiple updates evenly across a distribution window no later than the number of periods specified, to spread network traffic and server loading.

Install

- Install or Upgrade Anti-Malware (Classic) Installs or upgrades the Anti-Malware (Classic) client on selected machines.
 - ➤ **Profile Selection** Workstations can be selected and installed at the same time. Workstations are assigned the selected workstation profile.
 - > Advanced Options Click to display the following options.
 - ✓ Start Date & Time The start date and start time of the install.
 - ✓ Distribution Window Reschedules multiple installs evenly across a distribution window no later than the number of periods specified, to spread network traffic and server loading.

- Blocking Install Issues Lists issues that can prevent a successful installation on selected machines.
- Uninstall Anti-Malware (Classic) Uninstalls the Anti-Malware (Classic) client on selected machines.
 - > Start Date The start date of the uninstall.
 - > Time The start time of the uninstall.
 - **Distribution Window** Reschedules multiple uninstalls evenly across a distribution window no later than the number of periods specified, to spread network traffic and server loading.
- Repair Anti-Malware (Classic) Install Re-installs missing files on a previously installed Anti-Malware (Classic) client to repair it. The Anti-Malware (Classic) client must have been previously installed using Anti-Malware (Classic) for the same VSA.
 - > Start Date The start date of the repair.
 - > Time The start time of the repair.
 - > Distribution Window Reschedules multiple repairs evenly across a distribution window no later than the number of periods specified, to spread network traffic and server loading.
- Connect Kaseya Anti-Malware (Classic) Reestablishes a connection to a machine that was
 previously managed by Anti-Malware (Classic) but had the Kaseya agent removed, then
 re-installed. This includes reestablishing a connection to machines that were managed by a
 different VSA.
 - > Start Date The start date of the repair.
 - > Time The start time of the repair.
 - > Distribution Window Reschedules multiple verifications evenly across a distribution window no later than the number of periods specified, to spread network traffic and server loading.
 - > Anti-Malware (Classic) Selection Selects the workstation profile that is applied.

Licensing

Licensing sets the expiration date for all KAV, KAM, and KES client licenses purchased equal to the VSA maintenance expiration date.

- License Counts Lists Anti-Malware (Classic) license counts for workstations. Anti-Malware (Classic) license counts also display on the Administration > Manage > License Manage (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#2924.htm) page.
 - Purchased
 - > Deployed Active license applied to a machine.
 - Pending Install Scheduled for install, but install not yet complete.
 - Full Available Purchased not applied or expired.
 - > Expiring in # Days Days remaining before all licenses expire.
 - Expiry Date

Protection

- Get Status Returns the enable/disabled status of Anti-Malware (Classic) components on a
 machine and, if necessary, corrects the display of the component status icons in the Explorer Grid.
 Also returns the install and database signature version information.
- Temporarily Enable Anti-Malware (Classic) Re-enables Anti-Malware (Classic) protection on selected machines.
- Temporarily Disable Anti-Malware (Classic) Disables Anti-Malware (Classic) protection on selected
 machines. Some software installations require Anti-Malware (Classic) software be disabled to
 complete the install.

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Anti-Malware (Classic) Columns

Column sets determine the columns displayed in the **Explorer Grid** $(page\ iv)$. You can edit *any* column set listed in the **Column Set** drop-down list of the **Control Panel** $(page\ v)$.

- 1. Select a column set from the Column Set drop-down list.
- Select Modify Columns in the same drop-down list to display the Edit Column Set window.
 The assigned columns in the right-hand list are the columns that will be displayed when you save your changes to the column set.

The following columns are available to select when modifying *any* column set in the **Explorer Grid** (page iv). Select **Column Set** in the **Control Panel** (page v) to modify a column set.

Anti-Malware (Classic)

- AM Components Identifies the status of Anti-Malware (Classic) components installed on this
 machine.
- AM Database Version The version of the Anti-Malware (Classic) definition database currently being used by this machine.
- AM Expiration Date The date Anti-Malware (Classic) security is scheduled to expire.
- AM Install Status Not Installed, Script Scheduled, Installed, Installed (New AM)
- AM Installed On The date Anti-Malware (Classic) was installed.
- AM Last Updated The date the Anti-Malware (Classic) definition database was last updated.
- AM Profile The Anti-Malware (Classic) profile assigned to this machine.
- AM Program Version The Malwarebytes version number of the Anti-Malware (Classic) client installed on this machine.
- AM Service Version The version of the Anti-Malware (Classic) client.
- AM Flags Possible flags include: Definitions out of date
- AM Install Phase Icon If checked, Anti-Malware (Classic) is installed on the machine.
- AM Pending Actions Icons representing install, assign, update and scan.

Endpoint Protection

- Agent Guid Str The unique GUID of the Kaseya agent, in string format.
- Id The unique GUID of the Kaseya agent, in numerical format.
- Last Reboot The date/time the machine was last rebooted.
- Login Name The currently logged on user.
- Name The machine ID.group ID.organization ID of the machine.
- Online Status These icons indicate the agent check-in status of each managed machine.
 Hovering the cursor over a check-in icon displays the agent Quick View window.
 - Online but waiting for first audit to complete
 - Agent online
 - Agent online and user currently logged on.
 - Agent online and user currently logged on, but user not active for 10 minutes
 - Agent is currently offline
 - Agent has never checked in
 - Agent is online but remote control has been disabled
 - The agent has been suspended
- Operating System The operating system of the machine.
- Time Zone Offset Displays the number of minutes. See System > User Settings > Preferences
 (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#503.htm).

Scan

- AM Last Flash Scan The date/time the last Anti-Malware (Classic) flash scan was performed. A
 flash scan analyzes memory and auto-run objects.
- AM Last Full Scan The date/time the last Anti-Malware (Classic) full scan was performed. A full scan scans all files on the selected drives. A guick scan is recommended in most cases.
- AM Last Quick Scan The date/time the last Anti-Malware (Classic) quick scan was performed. A
 quick scan uses fast scanning technology to scan systems for malicious software.

Status

- Pending Actions Install, Assign, Update and Scan
- Reboot Needed If Yes, a reboot is required.

Upgrade Ready

Available AM Client Version - The Malwarebytes version number of the Anti-Malware (Classic) client available to upgrade on this machine.

Windows Security Center

- Active If checked, the antivirus product is being used.
- Manufacturer The manufacturer of the antivirus product.
- Up To Date If checked, the antivirus product is up to date.
- Version The version of the antivirus product.
- WSC Reported Product Name The name of the antivirus product registered with Windows Security Center. Anti-Malware (Classic) itself does not register with Windows Security Center.

Note: Windows 7 and later calls the Windows Security Center the Action Center.

Details Panel

Header

- Name The machine ID.group ID.organization ID of the machine.
- **OS** The operating system of the machine.
- IP Address The IP address of the machine.
- Agent Id The GUID of the agent on the managed machine.

Status tab

- Install Status If checked, Anti-Malware (Classic) security is installed. Select view log to view the log for the machine.
- Installed On The date Anti-Malware (Classic) was installed.
- Install Error If an install error occurs, displays a View Log link to the install log.
- License Expiration The date Anti-Malware (Classic) security is scheduled to expire.
- Profile The Anti-Malware (Classic) configuration profile assigned to this machine.
- Last Full Scan The last date and time all files on selected drives were scanned using Anti-Malware (Classic).
- Last Quick Scan The last date and time a quick scan for malicious software was performed using Anti-Malware (Classic).
- Last Flash Scan The last date and time a flash scan analyzed memory and auto-run objects using Anti-Malware (Classic).
- Next Full Scan The next date and time an Anti-Malware (Classic) scan is scheduled to be performed.

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 Malwarebytes Anti-Malware Version - The Malwarebytes version number of the Anti-Malware (Classic) client installed on this machine.

- Management Version The Kaseya version of Anti-Malware (Classic) service installed.
- Database Version The Malwarebytes version number of the Anti-Malware (Classic) definition database.
- Database Date The date and time of the Anti-Malware (Classic) definition database currently being used by this machine.
- Flags Possible flags include: Definitions out of date, Out of Compliance.

Note: Once a machine is brought back into compliance, the out of compliance flag continues to display. To clear the out of compliance flag, re-assign the profile to the machine.

Component Status - Identifies the status of Anti-Malware (Classic) components installed on this
machine.



- Service is running or stopped.



- Protection module is running or stopped.



File Execution Blocking is running or stopped.



- Malicious website blocking is running or stopped.

Alert Profiles tab

Displays the list of alert profiles assigned to the selected machine.

Note: The Alerts > <profile> > Endpoints tab lists all machines using a selected alerts profile.

Dashboards

Anti-Malware (Classic) > Show > Dashboards

The Dashboards page provides a dashboard view of the status of machines installed with Anti-Malware (Classic). The dashboard statistics displayed depends on the machine ID / group ID filter (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#209.htm) and machine groups the user is authorized to see using System > Scopes (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#4578.htm).

Actions

- Actions
 - > New Creates a new dashboard.
 - > Save Saves changes to the currently displayed dashboard.
 - > Save As Saves the currently displayed dashboard with a new name.
 - > Delete Deletes the currently displayed dashboard.
- Select Dashboard Selects a dashboard to display.
- Add Parts Adds parts to the currently displayed dashboard. See the part list below.
- Open in Separate Window Displays the selected dashboard in a separate tab or window.

Anti-Malware (Classic) Dashboard Parts

Anti-Malware (Classic) License Count - A bar chart displays the number of Anti-Malware (Classic) licenses used and the number of machines pending an install.

- Anti-Malware (Classic) License Summary A chart displays the number of machines that are Available, Expired, In Use, Partials and Pending Install.
- Anti-Malware (Classic) Machines Needing Attention A bar chart displays the number of Anti-Malware (Classic) managed machines needing attention, by category. Categories include No AM Installed, With Uncured Threats, Out of Date, Reboot Needed, Component Status.
- Anti-Malware (Classic) Machines with Detections A bar chart displays the number of detections.
- Anti-Malware (Classic) Protection Status A pie chart displays percentage categories of machines with Anti-Malware (Classic) protection. Percentage categories include Not Installed, Out of Date, Not Enabled, and Up to Date.
- Anti-Malware (Classic) Top Threats Lists the machines with the greatest number of threats. Clicking
 a hyperlinked machine ID displays the threats belonging to that machine ID in the **Detections**(page xi) page.

Detections

Anti-Malware (Classic) > Show > Manage Detections

The **Detections** page displays virus threats not automatically resolved by **Anti-Malware (Classic)**. Use the information listed on this page to investigate threats further and manually remove them. The list of machines displayed depends on the **machine ID / group ID filter**

(http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#209.htm) and machine groups the user is authorized to see using System > **Scopes** (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#4578.htm).

Actions

- Details Click to learn more about a selected threat from Kaspersky's Securelist web site.
- Add Exclusion Adds selected rows to the excluded list.
- Delete Sends a request to the endpoint to delete the guarantined file.
- Restore Sends a request to the endpoint to remove the file from quarantine. The file is no longer considered a threat.
- Hide Do not show in this list. Hiding does not delete the threat.
- Filter Filters the list by one of the following:
 - Clear Filter Removes all filtering from the list.
 - > Active Threats Displays Anti-Malware (Classic) threats that have been detected but not yet disinfected, deleted or excluded.
 - Quarantined Files Displays quarantined files.
 - > Deleted Files Displays a list of deleted files.
 - > Threats Last <N periods> Filters the list by one or several predefined time periods.

Table Columns

- Machine Name The machine ID.
- Name The name of the threat.
- Path The location of the threat on the managed machine.
- Time The date and time the threat was detected.
- Status The status of the threat. Status messages include but are not limited to:
 - Detection by Scanner
 - ✓ Failed to unload process A reboot is probably needed to complete the removal of malware.
 - ✓ Unloaded process successfully
 - ✓ Delete on reboot A reboot is needed to complete the removal of malware.

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- ✓ Quarantined and deleted successfully
- ✓ Not selected for removal The item was not selected and probably is not a threat.
- > Detection by Protection Module
 - ✓ ALLOW User has clicked Ignore on a malware detection.
 - ✓ QUARANTINE User has clicked Quarantine on a malware detection
 - DENY User has clicked Quarantine on a malware detection but the blocking was unsuccessful or detection already blocked.
- Type The category of threat.
- Profile Name The name of the profile in use when this threat was detected.

Profiles

Anti-Malware (Classic) > Configuration > Profiles

The **Profiles** page manages **Anti-Malware (Classic)** profiles. Each profile represents a different set of enabled or disabled **Anti-Malware (Classic)** options. Changes to a profile affect all machine IDs assigned that profile. A profile is assigned to machine IDs using Anti-Malware (Classic) > **Machines** (page iii) > **Assign**. Typically different types of machines or networks require different profiles. Profiles are only visible if the profile was created by you or if the profile is assigned to a machine assigned to the scope you are using.

Profile Types - Workstations Only

Anti-Malware (Classic) profiles can only be assigned to workstations. A sample profile is provided.

Actions

- New Profile Creates a new configuration profile. Profiles support Malwarebytes Anti-Malware versions 1.75.
- Open Opens an existing profile for editing. You can also double-click a profile to open it.
- Delete Deletes an existing profile.
- Save Saves changes to the currently selected profile.
- Copy Saves a selected profile with new name.

Adding / Editing Profiles

Click **New**, then a *profile type*, to display the **New Profile** window, or click an existing profile, then click **Open** to display the **Edit Profile** window.

- Summary tab (page xvi)
- Protection tab (page xiii)
- AM Scan tab (page xiii)
- Update Options tab (page xiv)
- Exclusions tab (page xiv)
- Endpoints tab (page xv)

Table Columns

- Name Name of the profile.
- Profile Type Anti-Malware
- Machines Applied Number of machines using this profile.
- Create by VSA user who created this profile.
- Version KAM 1.75

Summary tab

Anti-Malware (Classic) > Configuration > Profiles > Summary tab

- Name The name of the profile.
- Description A description of the profile.
- Profile Type Anti-Malware (Classic) workstation.
- Profile Version KAM 1.75

Protection tab

Anti-Malware (Classic) > Configuration > Profiles > Protection

- Start protection module with Windows If checked, start protection module when Windows starts.
- Start file execution blocking, when protection module starts If checked, start file execution blocking when protection module starts.
- Start malicious website blocking when protection module starts If checked, start malicious website blocking when protection module starts.
 - > Show tooltip balloon when malicious website is blocked If checked, a tooltip balloon displays to the user when a malicious website is blocked.

AM Scan tab

Anti-Malware (Classic) > Configuration > Profiles > AM Scan

The AM Scan tab schedules recurring scans for a selected Anti-Malware (Classic) profile.

- (Schedule Type)
 - Manually Scans of machines using this profile are only scheduled manually.
 - By Schedule Schedules scans of machines using this profile by the specified number of time periods. Time is agent-based.
- (Scan Type)
 - Full A full scan scans all files on the selected drives. A quick scan is recommended in most cases.
 - Quick A quick scan uses fast scanning technology to scan systems for malicious software.
 - Flash A flash scan analyzes memory and auto-run objects.
- (Scan Interval)
 - <Period>/Run every/On Reboot Select the periods used to specify the interval between each Anti-Malware (Classic) scan. Alternatively, you can choose to scan only when a machine reboots.
- Recover if missed after (hours) The number of hours to wait to attempt to run the scan again if the
 machine was unavailable to scan at the scheduled time.
- Scan Run Time Agent time to start one time only or recurring scan.
- Scan Run Date Agent date to start one time only or recurring scan.
- Restart the computer if needed as part of threat removal If checked, restarts the computer to complete
 the removal of threats, if necessary.
- Automatically remove threats If checked, automatically removes threats.

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 Wake from sleep - If checked, attempts to wake the computer from sleep to perform a scheduled scan.

- Enable Advanced Heuristics engine If checked, adds another layer of protection to detect new and unknown malware.
- Concede Resources To Other Applications If checked, when the load on the file system from other
 applications increases, scan tasks will pause their activity.

Update Options tab

Anti-Malware (Classic) > Configuration > Profiles > Update Options

The **Update Options** tab for a selected **Anti-Malware (Classic)** profile schedules the downloading of **Anti-Malware (Classic)** updates to client machines.

- Download and install program update if available If checked, program updates are downloaded and installed, if available.
- (Schedule Type)
 - By Schedule Schedules updates of machines using this profile by the specified number of time periods. Time is agent-based.
 - Manually Updates of machines using this profile are only scheduled manually. Update machines manually using the control panel of the **Machines** (page iii) page.
- (Scan Interval)
- Recover if Missed after (hours) The number of hours to wait to attempt to run the update again if the
 machine was unavailable to update at the scheduled time.
- Update Run Time Agent time to start one time only or recurring updates.
- Update Run Date Agent date to start one time only or recurring updates.
- Wake computer from sleep to perform task If checked, the machine will be wakened, if necessary, to perform the update.
- Run flash scan after successful update If checked, runs a flash scan just after the update.
- Use custom proxy server settings If checked, uses a proxy server to download updates.
 - Address Enter a valid proxy server name or IP address.
 - Port Enter a port number.
- Specify Authentication Data If checked, proxy authentication is required.
 - > Username If Specify Authentication Data is checked, enter a valid username.
 - Encrypted Password If Specify Authentication Data is checked, enter a valid password.
- Bypass proxy server for local address If checked, machines on the same network as the proxy server do not use the proxy server.

Exclusions tab

Anti-Malware (Classic) > Configuration > Profiles > Exclusions

The Exclusions tab for Anti-Malware (Classic) profiles excludes objects from Anti-Malware (Classic) monitoring.

Exclusion Rules

- Add Exclusion Adds entries to be excluded from scanning and protection, up to a limit of 256 exclusions. Wildcards are not supported.
 - File or folder File and folder paths must begin with a drive letter. Examples: C:\Windows\file.exe or C:\Windows\folder
 - Registry key or value Registry keys and values must begin with a valid hive name, such as HKCU, HKLM, HKCR, HKU. Examples: HKLM\Software\key or HKLM\Software\key | value
 - > IP Examples: 111.222.33.444
- Delete Deletes a selected exclusion rule.

Endpoints tab

Anti-Malware (Classic) > Configuration > Alerts > Endpoints

The **Endpoints** tab lists all machines using the selected alerts profile.

Note: The Machines > Details $(page\ ix)$ > Alert Profiles tab displays the list of alert profiles $(page\ xv)$ assigned to a selected machine.

Alerts

Anti-Malware (Classic) > Configuration > Alerts

The **Alerts** page manages **Anti-Malware (Classic)** alert profiles. Each alert profile represents a different set of alert conditions and actions taken in response to an alert. Multiple alert profiles can be assigned to the same endpoint. Changes to an alert profile affect all machine IDs assigned that alert profile. An alert profile is assigned to machine IDs using Anti-Malware (Classic) > **Machines** (page iii) > **Alert Profiles**. Different types of machines may require different alert profiles. Alert profiles are visible to all VSA users.

Note: Alert profiles created in either Antivirus (Classic) or Anti-Malware (Classic) are visible and editable in both products. If a machine is assigned an alert profile using either Antivirus (Classic) or Anti-Malware (Classic), the alert profile is assigned to both products on that machine.

Reviewing Alarms Created by Anti-Malware (Classic) Alerts

- Monitor > **Alarm Summary** (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#1959.htm)
- Monitor > Dashboard List > any Alarm Summary Window
 (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#4112.htm) within a dashlet
- Agent > Agent Logs > Agent Log (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#354.htm)
- The Agent > Agent Logs > Monitor Action Log (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#354.htm) - Shows the actions taken in response to an alert, whether or not an alarm was created.
- Live Connect (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#33845.htm) > Asset > Log Viewer > Alarm
- Info Center > Reporting > Legacy Reports > Logs > Alarm Log

Actions

New - Creates a new alert profile.

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 Open - Opens an existing alert profile for editing. You can also double-click an alert profile to open it.

- Delete Deletes an existing alert profile.
- Save Saves changes to the currently selected alert profile.
- Copy Saves a selected alert profile with new name.
- Alerts Configuration Configures the format of each type of alert notification message.

Adding / Editing Profiles

Click New to display the New Alert Profile window, or click an existing profile, then click Open to display the Edit Alert Profile window.

- Summary tab (page xiii)
- Alert Types tab (page xvi)
- Actions tab (page xvii)
- Endpoints tab (page xvii)

Table Columns

- Name Name of the alert profile.
- Description A description of the alert profile.

Summary tab

Anti-Malware (Classic) > Configuration > Alerts > Summary tab

- Name The name of the alert profile.
- Description A description of the alert profile.

Alert Types tab

Anti-Malware (Classic) > Configuration > Alerts > Alert Types tab

Note: Setting an alert for KAM 6.5 also sets it for KAV 6.5.

Select Alerts and Configuration Data

- Security removed by user A managed security product was uninstalled from the endpoint.
- Protection disabled (entire engine) A managed security product's protection has been disabled.
- Definition not updated in X days / Number of days A managed security product's definitions have not be updated in a specified number of days.
- Definition update did not complete The update of a managed security product's definitions was not completed.
- Active threat detected An active threat has been detected. An active threat is a detection that has
 not been healed or deleted. User intervention is required using the Detections (page xi) page.
- Threat detected and healed A threat was detected and healed. No user intervention is required.
- Scan did not complete A scan did not complete.
- Reboot required A reboot is required.
- License expiring in X days / Number of days A license is expiring in a specified number of days.
- License expired and not renewed A managed security product's license is expired and is not renewed.

- Profile not compliant An endpoint is not compliant with its profile.
- Profile assignment failed The assignment of a profile to a machine failed.
- Client install failed A managed security product install failed.
- Client repair failed A manage security product repair failed.
- Client uninstall failed A managed security product uninstall failed.

Actions tab

Anti-Malware (Classic) > Configuration > Alerts > Actions tab

The **Actions** tab of an alert profile determines the actions taken in response to any of the **Alert Types** (page xvi) encountered by an endpoint assigned that alert profile.

- Create Alarm If checked and an alert type is encountered, an alarm is created.
- Create Ticket If checked and an alert condition is encountered, a ticket is created.
- Email Recipients (comma separated) If checked and an alert condition is encountered, an email is sent to the specified email addresses.
- Run Script If checked and an alert condition is encountered, an agent procedure is run.
 - > Script Name Select the name of the agent procedure.
- Send Message to Info Center If checked and an alert condition is encountered, an email is sent to the specified email addresses.
 - > Select Users to Notify Select the users to notify about Anti-Malware (Classic) alerts using the Info Center > Inbox (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#4119.htm).
- Send Message to Notification Bar If checked and an alert condition is encountered, an email is sent to the specified email addresses.
 - > Select Users to Notify Select the users to notify about Anti-Malware (Classic) alerts using the Notification Bar (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#10634.htm).

Endpoints tab

Anti-Malware (Classic) > Configuration > Profiles > Endpoints

The Endpoints tab lists all machines using the selected Anti-Malware (Classic) profile.

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