

vPro

User Guide

Version R95

English

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vPro Overview

Remote activation of vPro machines is provided by **vPro**. This includes: power up, Windows shut down, force power down, view/change vPro password, remote control using KVM for unresponsive machines, boot to BIOS, and boot from ISO. It also supports the mounting of remote drives on vPro machines, even if the OS of the vPro machine is not functional.

A feature called vPro Proxy enables access to machines behind a firewall and the ability to bypass entering a consent code that only displays locally on the vPro machine to initiate a remote vPro session. vPro can optionally send power commands to vPro-enabled agentless machines detected by the **Discovery** module. It can also power on an agentless machine specified by IP address.

vPro Module Minimum Requirements

Kaseya Server

- The vPro R95 module requires VSA R95.
- Installation is required. Usage is enabled by customer support request.

Requirements for a vPro Proxy

- The vPro Proxy requires 200 MB free space
- Microsoft .NET Framework 3.5

Note: See general System Requirements

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

Automated

vPro > Setup > Automated

The **Automated** page detects and activates vPro machines. The automated setup can be started, then resumed. For example, you might start setup then close the browser before setup is complete. Click the **Resume** button to return to where you were in the setup for a machine.

Automated setup includes configuring **vPro proxies** as needed for the discovered networks. vPro proxy machines are agent machines that relay vPro commands between the VSA and any vPro machines that share the same network as the proxy machine. A **vPro Proxy** (page ii) is required on each network you wish to send vPro power commands to, or to remote control machines.

Actions

- Start New Wizard Click to start the Automatic vPro Detection and Activation wizard.
 - Wizard Page 1 Select the machines you wish to test for vPro capable chipsets that have not yet been detected. Optionally check the Show Already Detected Machines checkbox.
 - Wizard Page 2 For each detected vPro machine, accept or change the selection of an agent machine on the same network as the detected machine to act as a vPro Proxy machine. A vPro Proxy machine does not have to be a vPro capable machine. It only has to relay vPro commands to vPro enabled machines on the same network.
 - ✓ Reassign Reassigns all machines assigned to a proxy.
 - ✓ Change Proxy Reassigns a single machine to a new proxy.

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- ➤ Wizard Page 3 Configure the agent machines selected to act as vPro Proxy machines. Specify the port the vPro Proxy will use to listen for KVMView (page x) sessions initiated from the VSA by an administrator. Ensure any firewall and router the vPro Proxy is behind has opened this same port number.
 - ✓ Change Edits the port number.
 - ✓ Verify Pending Tests the connection between the VSA and the vPro proxy.
- ➤ Wizard Page 4 Check the the status of the ongoing detection and activation processes. This page updates automatically.

Incomplete Wizards Columns

The **Incomplete Wizards** table shows you the state **Automated Setup** is in for vPro machines that have not completed their setup.

- Current Page The current page of the wizard.
- Machine ID Filter
- Machine Group The machine id/group ID of an agent machine.
- View The view used by the administrator when Automated Setup was interrupted.
- Scope The scope used by administrator when Automated Setup was interrupted.
- Admin The administrator running Automated Setup when it was interrupted.
- Date The date/time Automated Setup was interrupted.
- Resume Click to continue running Automated Setup for the selected machine.

vPro Proxy

vPro > Setup > vPro Proxy

The vPro Proxy page enables you to:

- Create a vPro Proxy on an agent machine. vPro machines on the same LAN as the vPro Proxy
 machine are automatically assigned to that vPro Proxy. After the vPro Proxy is created it is
 configured using the Configure vPro Proxy option.
- Manually assign selected machines to use a different vPro Proxy machine then the vPro Proxy they were automatically assigned.
- Remove the vPro Proxy.

A vPro Proxy is an agent machine that relays a connection to vPro machines. A vPro Proxy is required in the following cases:

- The target vPro machines are behind a firewall and you want to remote power up/force power down. The vPro Proxy is on the same LAN and requires no addition configuration.
- The target vPro machines are behind a firewall and you want to connect to them via KVM (page x). The vPro Proxy is on the same LAN and has a public IP address and port configured. You provide the VSA with the public IP address and port used by the vPro Proxy using the Configure vPro Proxy dialog.
- You want to enable (activate) target vPro machines via KVM without entering a consent code each time a KVM session is started. The vPro Proxy shares the same DNS server as the target machines and the vPro Proxy has a certificate appropriately configured. The certificate is only used when the vPro machine is enabled (activated). After that, KVM sessions start without entering a consent code.

A vPro Proxy can support multiple concurrent **KVMView** $(page\ x)$ sessions—one for each target vPro machine on its network. You must specify a range of ports to use. The vPro Proxy requires Windows XP or later and does not have to be a vPro machine.

Configuring a vPro Proxy

- 1. Select a machine and click Create a vPro Proxy.
- 2. Click the Configure button for that machine.
- Configure any of the three sections of the Configure vPro Proxy dialog independently from each other.
 - Certificate Server Check this checkbox if you have configured a security certificate on the the vPro Proxy machine (https://helpdesk.kaseya.com/entries/33171573).
 - ➤ **KVM Proxy** Enter the public IP address and port of the vPro Proxy. This information is required if you want to use **KVMView** (page x) to connect to vPro machines located behind a firewall.
 - > Remote ISO Select the ISO files that you would like to boot vPro machines from (page iii) that are assigned this vPro Proxy.

Actions

- Create vPro Proxy Adds a Configure button to the Configure column of selected machines. Click a Configure button to configure vPro proxy settings for that machine.
 - > IP address/DNS name A publicly accessible IP address to connect to the vPro Proxy.
 - > Start Port/End Ports The range of ports entered determines how many machines can be connected to concurrentily using the same vPro Proxy.
- Remove vPro Proxy Removes vPro proxy settings for selected machines.
- Test vPro Proxy Tests connectivity to selected vPro proxy machines.

Table Columns

- Machine ID The machine ID of an agent machine.
- Is vPro Proxy Yes, if this machine is already a vPro Proxy. Otherwise this column displays messages like the following.
 - > Set Credential Account required for vPro Proxy See Manage Agents (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#250.htm).
 - vPro Proxy is only supported on Windows operating systems
 - ➤ Windows XP or alter is required for vPro Proxy
- Has Certificate Yes, if the system has a vPro certificate.
- KVM Proxy IP The IP address used to connect to the vPro Proxy.
- KVM Proxy Port The port used to connect to the vPro Proxy.
- Configure Click the Configure button for a row to change vPro Proxy settings on that machine.
- Last Verified On The date/time the vPro Proxy connection was last verified.
- Last Verify Status The result of the last verification.
- Current Sessions Click the {N} Active Sessions link, then select the vPro session you want to terminate.

Manage Boot ISOs

vPro > Setup > Manage Boot ISOs

The **Manage Boot ISOs** page uploads ISOs to your Kaseya Server. vPro machines are booted from ISOs using the **Remote Control** (*page x*) page.

Note: A vPro Proxy (page ii) is required if the target vPro machine is behind a firewall.

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Configuration

- 1. Upload ISOs to your Kaseya Server using vPro > Setup > Manage Boot ISOs.
- 2. Click the Add ISO button. Browse for the ISO you want to upload.

Note: If a vPro machine is assigned a vPro Proxy then the ISO must then be uploaded to the vPro Proxy machine, using the **vPro Proxy** (page ii) page.

3. Use the vPro > Remote Control (page x) page to Boot from ISO.

Note: For more information about uploading large ISO files, see the Kaseya knowledge base (https://helpdesk.kaseya.com/entries/35998997).

Actions

- Add ISO Uploads an ISO to your Kaseya Server
- Remove Removes an IOS from your Kaseya Server.

Table Columns

- Name The name of a previously uploaded ISO file.
- Description A description of the ISO.
- Size The size in megabytes of the ISO.
- Date The date/time the ISO was uploaded.

Detect and Activate

vPro > Setup > Detect and Activate

The **Detect and Activate** page detects and displays machines with vPro capable chipsets. Once detected, **vPro** can issue a command to enable or disable vPro on that machine. With a vPro enabled machine you can also use this page to manually assign a **vPro proxy** (page ii). You can also enter a known password for a vPro machine activated outside of Kaseya or change the password of a vPro machine activated by Kaseya.

Actions

Detect - Determines if selected machines have the vPro chipset and are vPro capable.

Note: See Order an Intel® $vPro^{TM}$ Technology "Activation-Ready" PC or WS (http://communities.intel.com/docs/DOC-2033) for help identifying versions of vPro capable machines.

- Enable vPro Enables (activates) vPro capability on selected machines. A vPro machine must be enabled to perform any of the other functions on this page. The ability to enable a vPro machine remotely from the VSA depends on the version of AMT on the vPro machine.
 - AMT 6.0 and below vPro must be enabled manually.
 - ➤ AMT 6.1 Host Based Configuration is *disabled* by default. Once enabled, vPro can be enabled by clicking the Enable vPro button.
 - ➤ AMT 6.2 Host Based Configuration *may be enabled*. Once enabled, vPro can be enabled by clicking the Enable vPro button.
 - ➤ AMT 7.0 and above Host Based Configuration is *enabled* by default. vPro can be enabled by clicking the Enable vPro button.

Note: A warning displays if you attempt to enable a vPro machine and it does not have the Local Manageability Service (LMS) drivers required to activate vPro capability.

- Disable vPro Disables (deactivates) vPro capability on selected machines.
- vPro Password
 - Assign New Password Reset a known, existing vPro password in both the vPro machine and the VSA. If a vPro machine is enabled for the first time using vPro then matching passwords are automatically set.
 - Enter Existing Password If a vPro machine has already been enabled (activated) prior to being detected by the VSA the vPro password already exists. Use this option to enter the matching vPro password.

Note: The AMT Password column on this page shows the assigned vPro password for a machine.

- Manually Assign vPro Proxy Manually assigns selected machines to a different vPro Proxy (page ii).
- Advanced Options
 - Use TLS If the vPro machine was activated outside of Kaseya and configured to only accept TLS-secured connections, then enable this option to allow Kaseya to connect to this machine.
 - Connect Via Domain Name If the vPro machine's local IP address is not reachable by the vPro Proxy, then enable this setting to connect using the vPro machine's fully-qualified domain name. For example, the vPro Proxy can only connect via a VPN connection instead of a direct local connection.
 - > When connecting to KVM directly
 - ✓ Use AMT Redirection Ports if the vPro machine was activated outside of Kaseya and configured to not listen on the default VNC port, then enable this setting. If the vPro machine was configured to only listen on the default VNC port, then disable this setting.
 - ✓ Use logged-in AD user If the vPro machine was activated outside of Kaseya and configured to accept only AD accounts, and not the built-in vPro admin account, then enable this setting. This option cannot be used with vPro Proxy connections.
 - ➤ When connecting to KVM via a proxy
 - ✓ Use AMT Redirection Ports if the vPro machine was activated outside of Kaseya and configured to not listen on the default VNC port, then enable this setting. If the vPro machine was configured to only listen on the default VNC port, then disable this setting.

Table Columns

- Machine ID The machine ID / group ID of the agent machine.
- **AMT Version** The version of Intel Active Management Technology used by the vPro machine.
- Enabled If checked, vPro is enabled on this machine.
- AMT Password The AMT password used to access to the vPro machine.
- KVM Password The KVM password assigned this vPro machine.
- KVM Mode
 - ➤ Client Control Mode When a KVMView (page x) session is started, a randomly generated consent code is displayed on the remote machine's monitor. You will need a local user to read the consent code to you. Or,
 - Admin Control Mode The machine was previously activated while associated with a vPro Proxy configured with a security certificate. Instructions are provided for configuring a security certificate for a vPro Proxy (https://helpdesk.kaseya.com/entries/33171573). This advanced feature enables a VSA user to start a KVM session without requiring a consent code provided by a local user.
- AMT SKU The type of Active Management Technology device. Different AMT SKUs support different sets of vPro features.

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- Associated vPro Proxy The vPro Proxy that relays a vPro connection to this machine.
- Detection Date The date/time the vPro machine was detected.
- WiFi Profile The profile selected using the Wireless (page vi) page.

Secure Erase

Wireless

vPro > Setup > Wireless

The **Wireless** page creates WiFI profiles and associates them with managed vPro machines. This enables connection to vPro machines using wireless networks. A vPro machine must already have an agent installed on it and be activated to display on this page.

Creating Wifi Profiles

Select the **Create New Profile** drop-down option. Enter the following details for an existing WiFi network that can be used to connect to one or more of the managed vPro machines.

- Profile Name The name of the WiFi profile.
- SSID The WiFi network name.
- Security Method None, WEP, TKIP, CCMP
- Authentication Method
 - For None or WEP security methods Open System or Shared Key
 - For TKIP or CCMP security methods WPA PSK, WPA IEEE 802.1x, WPA2 PSK, WPA2 IEEE 802.1x
- Password Required for any authentication method other than Open System.
- Limit to Kaseya Group Limits assignment of this WiFi profile to vPro machines in the specified organization/machine group.
- Default for Kaseya Group Specifies this WiFi profile as the default profile for the specified organization/machine group.

Actions

- Assign Wifi Profile Assigns a selected WiFi profile to selected vPro machines.
- Create New Profile/Remove Existing Profile Creates, removes WiFi profiles from this page.
- Edit Profile Edits an existing WiFi profile.
- Set Default Connection Sets the default connection used by Kaseya to connect to vPro machines assigned a WiFi profile.
 - Connect via WiFi
 - > Connect via Ethernet
 - Auto-Detect Connection Connects via the Ethernet connection if an IP address was detected on the Ethernet connection the last time vPro detection ran. Connects via the WiFi connection if an IP address was not detected on the Ethernet connection.

Alerts

vPro > Setup > Alerts

The Alerts page creates alerts in response to the success or failure of vPro events. The list of machine

IDs you can select depends on the machine ID / group ID filter and the scope you are using.

To Create an Alert

- 1. Check any of these checkboxes to perform their corresponding actions when an alert condition is encountered:
 - Create Alarm
 - Create Ticket
 - > Run Script
 - > Email Recipients
- 2. Set additional email parameters.
- 3. Select one of the following:
 - > on vPro Power On Success
 - > on vPro Power On Failed
 - > on vPro Force Power Down Success
 - > on vPro Force Power Down Failed
- 4. Check the machine IDs to apply the alert settings to.
- 5. Click **Set** to assign the alert settings to selected machine IDs.

To Copy Alert Settings

- 1. Select copy all settings from.
- 2. Click (click to select) to select the **Desktop Policy** managed machine to copy alert settings from.
- 3. Check the machine IDs to apply the alert settings to.
- 4. Click **Set** to assign the alert settings to selected machine IDs.

Create Alarm

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > Dashboard List, Monitor > Alarm Summary and Info Center > Reporting > Reports > Logs > Alarm Log.

Create Ticket

If checked and an alert condition is encountered, a ticket is created.

Run Script

If checked and an alert condition is encountered, an agent procedure is run. You must click the **click to select** link to choose an agent procedure to run. You can optionally change the machine ID the agent procedure is run on by clicking **the machine with the alert** link.

Send email to

If checked and an alert condition is encountered, emails are sent to the specified email addresses.

- If the Add to current list radio option is selected, when Apply is clicked alert settings are applied and the specified email addresses are added without removing previously assigned email addresses.
- If the Replace list radio option is selected, when Apply is clicked alert settings are applied and the specified email addresses replace the existing email addresses assigned.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

Check-in 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.

Agent is currently offline

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- User Logged In and Agent is Active
- User Logged In and Agent is Inactive
- User Not Logged In and Agent is online
- User Not Logged In and Agent is Idle
- The agent has been suspended
 - Agent has never checked in

Machine.Group ID

The list of Machine.Group IDs displayed is based on the Machine ID / Group ID filter and the machine groups the user is authorized to see using System > User Security > Scopes.

Alert Name

Lists the alerts possible for each machine ID.

Responses

The ATSE response code assigned to each alert for each machine IDs:

- A = Create Alarm
- T = Create Ticket
- S = Run Script
- E = Email Recipients

Script to Run

The script to run, if this alert condition occurs.

Run Script On

The machine ID the script is run on, if this alert condition occurs.

Email To

A comma separated list of email addresses where notifications are sent.

Power

vPro > Setup > Power

The **Power** page performs the following tasks on selected vPro machines.

- Power up
- Shutdown
- Force power down
- Power up agentless machines

These tasks can be performed immediately or by schedule.

Note: If target vPro machines are behind a firewall and you want to power them up a **vPro Proxy** $(page\ ii)$ is required.

Actions

- Run Now
 - **Power Up** Powers up the vPro machine immediately.
 - ✓ A vPro Proxy (page ii) is required if the target vPro machine is behind a firewall.
 - ✓ Supports Instant Go. If a vPro machine is in the 'Connected Standby' mode provided

by Instant Go, Kaseya 9.3 vPro will power it on.

- > Windows Shutdown Shuts down the vPro machine immediately.
- Force Power Down Forces a power down immediately. Equivalent to pulling the plug on the machine. A **vPro Proxy** (page ii) is required if the target vPro machine is behind a firewall.
- ➤ Power Up Agentless Machine Power up a known agentless vPro-enabled machine by specifying an IP address. You must also select another machine to serve as the vPro Proxy that issues the power up command. See Agentless Power Control (page ix).
- Schedule Schedule a task once or periodically. Each type of recurrence—Once, Minutes, Hourly, Daily, Weekly, Monthly—displays additional options appropriate for that type of recurrence.
 Periodic scheduling includes setting start and end dates for the recurrence.
 - Schedule Power Up Schedules a power up. A vPro Proxy (page ii) is required if the target vPro machine is behind a firewall.
 - > Schedule Windows Shutdown Schedules (page viii) a Windows shutdown.
 - > Cancel Scheduled Power Up Cancels a scheduled power up.
 - > Cancel Scheduled Windows Shutdown Cancels a scheduled Windows shutdown.
- Show Discovered Assets If checked, display agentless vPro machines designated assets and discovered using Discovery. Agentless Power Control (page ix) can be powered up or force powered down.

Table Columns

- Current User The user currently logged on to the operating system of the machine.
- Next Power Up The date/time of the next power up.
- Power Up Recurrence The recurring schedule for power ups on this machine.
- Next Windows Shutdown The date/time of the next Windows shut down.
- Windows Shutdown Recurrence The recurring schedule for Windows shutdowns on this machine.
- AMT Password The AMT password used to access to the vPro machine.
- Associated vPro Proxy The vPro Proxy that relays a vPro connection to this machine.
- Control Mode Client or admin.

Agentless Power Control

Agentless Power Control Using Discovery Integration

vPro can issue power commands to any vPro-enabled, agentless machines discovered using the **Discovery** module.

- After a Discovery scan has detected the vPro-enabled machines on a network, these agentless vPro machines display on the vPro Management page if the vPro > vPro Actions > Power (page viii) > Show Discovered Assets checkbox is checked.
- vPro-enabled machines detected by Discovery can be powered on—on demand or by schedule—and powered off on demand.
- A vPro machine does not have to be "promoted to an asset" in Discovery to display on the vPro page in vPro.
- The Discovery probe machine used to discovered these vPro-enabled machines serves as the vPro Proxy (page ii) used to issue power commands to these same machines.

Agentless Power Control by IP Address

Independent of detection by **Discovery**, a power on command can be sent to a known vPro-enabled machine without an installed agent by specifying an IP address. The command is issued using the vPro > vPro Actions > **Power** (page viii) > **Power Up Agentless Machine** option. Enter the following options:

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Send Power Up via vPro Proxy - Since Discovery was not used to detect the vPro-enabled machine, the user must specify an agent machine on the same network as the target vPro-enabled machine to serve as the vPro Proxy machine. The vPro Proxy issues the power on command to the vPro-enabled machine.

- IP address of Machine to Power On The IP address of the target vPro machine you want to power on.
- AMT User Name The AMT username used to access the vPro machine.
- AMT Password The AMT password used to access to the vPro machine.

Remote Control

vPro > Setup > Remote Control

The **Remote Control** page enables you to troubleshoot or boot unresponsive vPro machines. A **vPro Proxy** (page ii) is required if the target vPro machine is behind a firewall.

- Since ISM configured vPro machines do not support KVM access to their machines, KVM remote control is disabled on this page for ISM machines.
- For standard Windows logon sessions, **Kaseya Remote Control** (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#17978.htm) provides a faster connection.
- Only one connection at a time is supported for each machine. You can cancel a proxied KVM/RDM session using the Cancel Sessions column on the vPro Proxy (page ii) page.

Note: You must download and install the KVM Viewer first. This is a separate application installed on your local machine. When you click the KMV Viewer button this utility is launched and a connection dialog window displays to help you initiate the KVM Viewer session. This is the only way to start the utility. The utility will continue to run on your local machine even if you log out of the VSA.

Actions

- Remote Control Runs a KVMView (page x) session.
- Boot to BIOS Boots the vPro machine to access the BIOS (page xi) in a KVMView session.
- Boot from ISO Boots the vPro machine from a list of ISOs (page xi).

KVMView

KVM stands for "keyboard, video and mouse" remote control of a vPro machine, even if the machine's operating system is not yet installed or malfunctioning. A KVM session is started when performing the following commands from **vPro**.

- Boot to BIOS (page xi)
- Boot from ISO (page iii)
- vPro Remote Control (page x)

KVMView

KVMView is an application used to manage the KVM connection between the VSA user's machine and the target vPro machine. Installing KLC plugins is a prerequisite. Your browser may display a prompt asking you to confirm starting **KVMView**. The browser typically includes an option to skip this prompt the next time a KVM session is started.

KVMView Access Using a vPro Proxy

KVMView sessions require a **vPro Proxy** ($page\ ii$) if the target vPro machines are behind a firewall. In addition, the vPro Proxy must have a public IP address and port. Use the vPro > Setup > **vPro Proxy** page to specify the vPro Proxy's public IP address and port.

vPro Security

Starting a KVM session requires either:

- Entering a randomly generated consent code that is displayed on the remote machine's monitor.
 You will need a local user to read the consent code to you. Or,
- The machine was previously activated while associated with a vPro Proxy configured with a security certificate. Instructions are provided for configuring a security certificate for a vPro Proxy (https://helpdesk.kaseya.com/entries/33171573). This advanced feature enables a VSA user to start a KVM session without requiring a consent code provided by a local user.

KVMView Actions

- File
 - > Exit Closes the KVMView application.
- Connecting
 - > Start Starts a KVMView connection.
 - > Stop Stops the KVMView connection.
 - > Refresh Refreshes the display of the host computer's desktop.
 - Color Quality Sets the quality of the rendered color within the KVMView window: Maximum, Medium, Low.
 - Scale Video If selected, the entire vPro desktop is resized to fit inside your KVMView window. If not selected, a cropped portion of the vPro desktop displays at full size inside your KVMView window.
 - > Full Screen If selected, maximizes the KVMView window to full screen.
- Tools
 - > Send Ctrl-Alt-Del Sends the CTRL-ALT-DELETE command to the host computer. (Pressing this key combination would be interpreted by the client computer.)
 - > Send IDER Session Starts a boot from ISO session.
 - > Options Not enabled if already connected.

Boot to BIOS

After a vPro machine is enabled you can you boot the vPro machine and access the BIOS in a **KVMView** (page x) session. A **vPro Proxy** (page ii) is required if the target vPro machine is behind a firewall.

- 1. Click the **Boot to BIOS** button for a machine on the vPro > vPro Actions > **Remote Control** (page x) page.
- 2. Unless the machine is assigned a vPro Proxy and the vPro Proxy is configured with a security certificate (https://helpdesk.kaseya.com/entries/33171573).
 - Finter a consent code. You will need a local user to read the consent code to you.
 - > Click the I've authenticated button that displays in a popup window in the VSA to continue.
- 3. Access the BIOS of the target vPro machine displayed in the KVMView window.

Boot from ISO

After a vPro machine is enabled you can you boot the vPro machine from a selected ISO.

- You must have previously uploaded the ISO to the Kaseya Server using the Manage Boot ISOs
 (page iii) page.
- If the target vPro machine is behind a firewall a **vPro Proxy** (page ii) machine is required. In this case, you must also upload the ISO to the vPro Proxy machine.

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Booting from an ISO

- Click the Boot from ISO button for a selected vPro machine on the vPro > vPro Actions > Remote Control (page x) page.
- 2. Select an ISO from the list of uploaded ISOs.
- 3. Click Boot from ISO.

Remote Drive Mount

vPro > vPro Actions > Remote Drive Mount

The **Remote Drive Mount** page mounts the drives of a powered down vPro machine on your local machine. This enables you to access the drives, even if the machine is unable to boot the operating system or run effectively. For example viruses or malware may prevent you from running the OS. You may be able to disinfect the drives without running the target machine's OS.

Note: You must download and install the Kaseya Remote Drive Mount utility first. This is a separate application installed on your local machine. When you click the Remote Drive Mount button this utility is launched and a connection dialog window displays to help you initiate the remote drive mount session. This is the only way to start the utility. The utility will continue to run on your local machine even if you log out of the VSA. Once a remote drive mount session starts, if you close the dialog the utility will attempt to disconnect the remote drive mount session, then close. If you reboot your local machine, the drives are not remounted.

Requirements

- An agent installed on the target vPro machine.
- If the target vPro machine uses Client Control Mode, a consent code is required. The consent code can only be read locally from the screen of the target vPro machine. Not required for vPro machines using Admin Control Mode. The Control Mode column identifies how the target vPro machine is configured. See Client Control Mode in Detect and Activate (page iv).
- A vPro Proxy (page ii) installed on the same target network, to issue commands to the target machine.
- An Ethernet wired network connection on the target vPro machine. Wireless connections are not supported.

Actions

- Remote Drive Mount Click to initiate the remote drive mount session. A dialog displays the status of the session
 - Send Code Displays only if the target vPro machine uses Client Control Mode and requires a consent code. The consent code can only be read locally from the screen of the target vPro machine.
 - ➤ Only one connection at a time is supported for each machine. If a connection already exists, a message displays. You can cancel a proxied KVM/RDM session using the **Cancel Sessions** column on the **vPro Proxy** (page ii) page.
 - > The target machine takes some time to reboot and mount the remote drives.
 - Once the drives are mounted on your local computer, the dialog lists the drive letters you can use to access each drive's folders and files.
 - > Disconnect Click to unmount the remote drives from your local machine.

Secure Erase

vPro > vPro Actions > Secure Erase

The Secure Erase page completely erases the drives on a remote target vPro machine. Used primarily for recycling and repurposing vPro machines.

Warning: All data on the machine will be erased in a secure manner, and cannot be recovered. Any data not backed up will be lost forever, and the agent will cease communicating with the KServer.

- Requires AMT 11.0 on the vPro machine.
- Firmware on the vPro machine may need to be updated to support remote secure erase.
- Requires manual configuration of the Hard Drive password in the BIOS of each machine.
- The computer must be directly accessible via the vPro Proxy or VSA in order to run Secure Erase. If the machine is no longer accessible (such as if the machine has been stolen), then Secure Erase will not be successful.
- Creating a backup prior to the erase is strongly recommended.

Procedure

- 1. Re-run detection to determine if a vPro machine supports remote secure erase on AMT 11.0 and later version machines.
- 2. Enable the User and Master Hard Drive Passwords in the machine's BIOS. You may also have to reset the Admin BIOS password. Here is an example of how to navigate a particular BIOS to set these passwords:
 - ➤ Boot Maintenance Manager Menu > Security Menu > Admin Password
 - Boot Maintenance Manager Menu > HDD Security Configuration Menu > HDD 0:INTEL SSDSC -> Set User Password
 - ➢ Boot Maintenance Manager Menu > HDD Security Configuration Menu > HDD 0:INTEL SSDSC -> Set Master Password
- 3. Select a a machine on the Secure Erase page.
- 4. Click Enable Secure Erase. Select one of the following options.:
 - ➤ I have configured the Hard Drive password in the BIOS, and would like to store the password in Kaseya Password Enter the BIOS User Hard Drive password. It will be use to authorize the erasing of the hard drive. Click OK.
 - ➤ I have configured the Hard Drive password in the BIOS, and will manage the password myself. Clicking OK prompts you to enter the *User* Hard Drive password when you start an erase operation.
- 5. Each configured vPro machine on the page displays its own **Secure Erase** button. The following conditional steps may apply.
 - ➤ If a hard drive user password was not entered After clicking the Secure Erase button, the Enabled Secure Erase dialog opens. Enter the machine's user hard disk password to continue.
 - ➤ If a machine is configured to use admin control mode After clicking the Secure Erase button, you are prompted to confirm the erase. Erase execution begins.
 - If a machine is configured to use client control mode
 - ✓ The following message displays just below the machine: This machine uses Client Control Mode. Intel requires User Consent before completing a Secure Erase. Connect via Remote Control before attempting Secure Erase.
 - ✓ Select the vPro > vPro Actions > **Remote Control** (page x) page. Start a KVM session. You will need a local user to read the consent code to you. Enter the consent code provided by the local user.
 - ✓ With the KVM session still running, return to the Secure Erase page.

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✓ After clicking the Secure Erase button, you are prompted to confirm the erase. Erase execution begins.

Logs

vPro > Administration > Logs

The Logs page displays a log for a managed vPro machine.

- Event Time
- Event Type

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