

# Monitor

# **User Guide**

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# **Monitor Overview**

#### Monitor

The Monitoring module in Virtual System Administrator<sup>™</sup> provides six methods of monitoring machines and log files:

- Alerts Monitors events on agent machines.
- Event Log Alerts Monitors events in the event logs of agent machines.
- Monitor Sets Monitors the performance state on *agent* machines.
- SNMP Sets Monitors the performance state on non-agent devices.
- System Check Monitors events on non-agent machines.
- Log Monitoring Monitors events in log files.

You can monitor the health in real time of managed machines and SNMP devices and be notified immediately if any problems arise. When programmable alarms are triggered, **Monitor** executes email notifications, procedures and job ticketing, for such problems and state changes as:

- When any critical server or desktop computer goes off-line.
- When a machine user disables remote control.
- When any software application is added or removed.
- When the hardware configuration changes.
- When the computer is running low on disk space.
- When a specific event or any event log entry is generated.
- When any protection policy violation occurs.
- When any agent procedure fails execution.
- When an unapproved application attempts to access the network.
- When an unapproved application attempts to access a protected file.
- When a new device appears on the local area network.
- When an external log records a specific log entry.

In addition to generating alert notifications when **event log entries** are generated, event log entries collected from your managed machines are stored on the VSA. The event log data is always available, even if the managed machine goes offline or suffers a hard failure. Event log data is presented in a familiar and concise form using the Agent > Agent Logs page, as well as Info Center > Reporting > Reports > Logs.

Note: You can download a Monitoring Configuration

(http://help.kaseya.com/webhelp/EN/VSA/9050000/EN\_monitoringconfiguration\_R95.pdf#zoom=70&navpanes=0) PDF from the first topic of online user assistance.

Note: You can download a Configuring Log Parsers Step-by-Step

(http://help.kaseya.com/webhelp/EN/VSA/9050000/EN\_logparsers\_R95.pdf#zoom=70&navpanes=0) PDF from the first topic of online user assistance.

Note: Kaseya IT Services (<u>http://www.kaseya.com/customer-success/services</u>) extends monitoring past nine-to-five. By out-tasking systems management and monitoring during off-hours, MSPs can offer customers 24/7/365 "Always-On" monitoring.

Note: Any agent used for monitoring must be updated using the Agent > Manage Agents page.

Function Description

Dashboard List (page 9) Provides multiple monitoring views.

Dashboard Settings (page 17)	Users can customize the Dashboard List page.
Alarm Summary (page 20)	Lists alarms for monitored machines.
Suspend Alarms (page 22)	Suspends alarm notifications for specific machine IDs.
Live Counter (page 23)	Displays live performance counter data for a selected machine ID.
Monitor Lists (page 25)	Configures the monitor list objects for monitoring.
<b>Update Lists By Scan</b> (page 26)	Scans machines for monitor counters and services.
Monitor Sets (page 28)	Configures monitor sets.
SNMP Sets (page 35)	Configures SNMP monitor sets.
Add SNMP Object (page 40)	Manages SNMP MIB objects.
Alerts (page 45)	Configures monitor alerts for machines.
<b>Event Log Alerts</b> (page 73)	Triggers an alert for an event log entry.
<b>SNMP Traps Alert</b> (page 79)	Configures alerts for SNMP Trap event log entries created on selected managed machines.
Assign Monitoring (page 82)	Assigns, removes and manages alarms of monitor sets on machines.
Monitor Log (page 88)	Views monitor log data in chart and table format.
System Check (page 91)	Assigns, removes and manages alarms for system checks on machines.
Assign SNMP (page 95)	Assigns, removes and manages alarms of SNMP monitor sets on devices.
SNMP Log (page 103)	Views SNMP log data in chart and table format.
Set SNMP Values (page 105)	Sets SNMP values on the specified device.
<b>Set SNMP Type</b> (page 106)	Assigns SNMP types to SNMP devices.
<b>Parser Summary</b> (page 109)	Defines alerts for parser sets and copy parser set assignments to multiple machine IDs.
Log Parser (page 112)	Defines log parsers and assigns them to machine IDs.
Assign Parser Sets (page 117)	Creates and assigns parsers sets to machine IDs and creates alerts on parser set assignments.

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# **Monitor Terms and Concepts**

The same alert management terms and concepts apply to all methods of monitoring.

#### **Alerts and Alarms**

- Alerts An alert is created when the performance of a machine or device matches a pre-defined criteria or "alert condition".
- Alarms Alarms are a graphical way of notifying the user that an alert has occurred. In many graphical displays throughout the VSA, when an alert exists, the VSA displays by default a red traffic light 
   or icon. If no alert exists, a green traffic light icon 
   displays. These icons can be customized.
- Logs Two logs distinguish between alerts and alarms.
  - > Alarm Log Tracks any alarm that was created by an alert.
  - Monitor Action Log Tracks any alert that was created, whether or not an alarm or any other type of action was taken in response to the alert.

#### Actions

**Creating an alarm** represents only one *type of action* that can be taken when an alert occurs. Two other types of actions are notifications. They include send an email or create a ticket. A fourth type of action is to run an agent procedure to automatically respond to the alert. These four types of actions are called the **ATSE code**. Whether assigned to a machine ID, a group ID, or an SNMP device, the ATSE code indicates which types of actions will be taken for the alert defined.

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

None of the ATSE actions are required to be set when configuring an alert. Both the alert and the ATSE action, including no action, are reported in the Info Center > Monitor - Monitor Action Log report.

#### **Types of Alerts**

Types of alerts include:

- Discovery > By Network or By Agent
- Backup > Backup Alerts
- Monitor > Alerts (page 45) These are specialized "fixed" alerts that are ready to apply to a machine.
- Monitor > Assign Monitoring (page 82)
- Monitor > SNMP Traps Alert (page 79)
- Monitor > Assign SNMP (page 95)
- Monitor > System Checks (page 91)
- Monitor > Parser Summary (page 109)
- Monitor > Assign Parser Sets (page 117)
- Patch Management > Patch Alerts
- Remote Control > Offsite Alerts
- Security > Apply Alarm Sets

Other add-on modules have alerts not listed here.

#### Six Methods of Monitoring

Each of the six methods of monitoring in Virtual System Administrator™ is either event-based or

#### state-based.

- Event-based
  - > Alerts monitors events on agent machines
  - Event Log Alerts monitors events in the event logs of agent-installed machines
  - > System Check monitors events on non-agent machines
  - > Log Monitoring monitors events in *log files*
- State-based
  - > Monitor Sets monitors the performance state on agent machines
  - > SNMP Sets monitors the performance state on non-agent devices

#### **Event-Based Alerts**

Alerts (*page 45*), System Check (*page 91*), Event Log Alerts and Log Monitoring (*page 112*) represent event-based alert that occur perhaps once. For example a backup may fail. Even if the backup succeeds later, the failure of the backup is a historical event in the alarm log. If an alarm is created for this type of event, then *the alarm remains "open" in the alarm log even if the alert condition recovers*. Typically you use the Alarm Summary (*page 20*) page to review alarms created by event-based alerts. When the issue is resolved you "close' the alarm.

Event-based alerts are usually easier to configure, since the possibilities are reduced to whether one or more of the events happened or did not happen within a specified time period.

#### **State-Based Alerts**

**Monitor set** (*page 28*) counters, services, and processes and **SNMP set** (*page 35*) objects are either currently within their expected state range or outside of it and display as red or green alarm icons *dynamically* in monitoring dashlets. These are known as **state-based alerts**.

- If an alert condition currently exists, monitor dashlets (page 9) show a red alarm icon.
- If an alert condition does not currently exist, monitor dashlets show a green alarm icon.

If you create an alarm for state-based alerts, they'll create alarm entries in the alarm log just like event-based alarms, which you can then choose to close. But because state-based alerts typically go in and out of an alert condition dynamically, you may want to avoid creating an alarm each time this happens. Instead use the **Network Status** (*page 13*) dashlet to identify the *current status* of state-based alerts. Once the issue is corrected on the machine or device, the status of the alert automatically returns to a green icon. You don't have to manually "close" the alert in this dashlet.

Note: If you do decide to create traditional alarms for monitor sets and off-line alerts specifically, these two types of alerts can be closed automatically when they recover. See the Enable auto close of alarms and tickets checkbox on the System > Configure page.

Typically state-based alarms require more thought to configure then event-based alarms, because the intent is to measure the level of performance rather than outright failure.

#### **Dashboards and Dashlets**

The **Dashboard List** page is the VSA's primary method of visually displaying monitoring data, including alerts and alarms. The **Dashboard List** page maintains configurable monitoring windows called **Dashboard Views**. Each dashboard contains one or more panes of monitoring data called **Dashlets**. Each VSA user can create their own customized dashboards. Types of dashlets include:

- Alarm List (page 11)
- Alarm Network Status (page 11)
- Alarm Rotator (page 13)
- Alarm Ticker (page 13)
- Network Status (page 13)
- Group Alarm Status (page 14)

- Monitoring Set Status (page 14)
- Monitor Status (page 16)
- Machines Online (page 16)
- Top N Monitor Alarm Chart (page 16)

#### **Reviewing Alarms**

All alert conditions that have the **Create Alarm** checkbox checked—both state-based alarms and event-based alarms—are recorded in the alarm log. An alarm listed in the alarm log does not represent the *current status* of a machine or device, rather it is a *record* of an alarm that has occurred *in the past*. An alarm log record remains Open until you close it.

Created alarms can be, reviewed, Closed or Deleted... using:

- Monitor > Alarm Summary (page 20)
- Monitor > Dashboard List > any Alarm Summary Window (page 11) within a dashlet
- Agent > Agent Logs > Alarm Log
- Live Connect (Classic) > Agent Data > Agent Logs > Alarm Log

Created alarms can also be reviewed using:

- Monitor > Dashboard List > Alarm List (page 11)
- Monitor > Dashboard List > Alarm Network Status (page 11)
- Monitor > Dashboard List > Alarm Rotator (page 13)
- Monitor > Dashboard List > Alarm Ticker (page 13)
- Monitor > Dashboard List > Group Alarm Status (page 13)
- Monitor > Dashboard List > Monitor Set Status (page 14)
- Monitor > Dashboard List > Monitor Status (page 16)
- Monitor > Dashboard List > Top N Monitor Alarm Count (page 16)
- Monitor > Dashboard List > KES Status (page 17)
- Monitor > Dashboard List > KES Threats (page 17)
- Info Center > Reporting > Reports > Monitoring > Logs > Alarm Log
- Info Center > Reporting > Reports > Monitoring > Monitor Action Log
- Live Connect > Asset > Log Viewer > Alarm

#### **Reviewing Performance (with or without Creating Alarms)**

You can review the *current status* of monitor sets and SNMP set performance results, *with or without creating alarms*, using:

- Monitor > Live Counter (page 23)
- Monitor > Monitor Log (page 88)
- Monitor > SNMP Log (page 103)
- Monitor > Dashboard > Network Status (page 13)
- Monitor > Dashboard > Group Alarm Status (page 14)
- Monitor > Dashboard > Monitoring Set Status (page 14)
- Info Center > Reporting > Reports > Monitoring > Logs

#### **Suspending Alarms**

The triggering of alarms can be suspended. The **Suspend Alarms** page suppresses alarms for specified time periods, including recurring time periods. This allows upgrade and maintenance activity to take place without generating alarms. When alarms are suspended for a machine ID, *the agent still collects data and will show alarm state in the dashboard, but does not generate assigned alarm actions.* 

#### **Group Alarms**

Alarms for alerts, event log alerts, system check, and log monitoring are automatically assigned to a group alarm category. If an alarm is created, the group alarm it belongs to is triggered as well. The group

alarm categories for monitor sets and SNMP sets are manually assigned when the sets are defined. Group alarms display in the **Group Alarm Status** (*page 14*) dashlet of the Monitor > **Dashboard List** page. You can create new groups using the **Group Alarm Column Names** tab in Monitor > **Monitor Lists** (*page 25*). Group alarm column names are assigned to monitor sets using **Define Monitor Set** (*page 29*).

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#### Chapter 1

# Dashboard

#### In This Chapter

Dashboard List Dashboard Settings

# **Dashboard List**

Info Center > Dashboard > Dashboard List

Monitor > Dashboard > Dashboard List

• Similar information is provided using Monitor > Alarm Summary (page 20) and Info Center > Reporting > Reports > Monitor Alarm Summary.

The **Dashboard List** page is the VSA's primary method of visually displaying monitoring data, including alerts and alarms. The **Dashboard List** page maintains configurable monitoring windows called **Dashboard Views**. Each dashboard contains one or more panes of monitoring data called **Dashlets**. Each VSA user can create their own customized dashboards.

#### **Adding Dashboard Views and Dashlets**

To add a new dashboard:

- 1. Click displays in a popup window.
- 2. Enter a Title and Description for your new dashboard.
- 3. Click the Add Dashlets tab. A side panel displays a list of dashlets. These choices include:
  - Alarm List (page 11)
  - Alarm Network Status (page 11)
  - Alarm Rotator (page 13)
  - > Alarm Ticker (page 13)
  - Network Status (page 13)
  - Group Alarm Status (page 14)
  - Monitoring Set Status (page 14)
  - Monitor Status (page 16)
  - Machines Online (page 16)
  - Top N Monitor Alarm Chart (page 16)
  - KES Status (page 17)
  - **KES Threats** (page 17)
- 4. Check as many checkboxes as you like, then click the Add button. The side panel closes and the Dashlets display in the Dashboard View.
- 5. Move and resize the **Dashlets** within the **Dashboard View**.
- 6. Click the Delete tab to delete dashlets already displayed in the Dashboard View.

- 7. Click **T** to save the **Dashboard View**. Click **t** to save the **Dashboard View** using a different title and description.
- 8. Click **Share** to share this **Dashboard View** with other users, user roles or to make it public for all users to use and edit.

#### **Configuring Dashlet Options**

You can size and position each dashlet within the **Dashboard View**. You can also access additional configuration options for each dashlet by clicking the configure icon **1** located in the upper left hand corner of the dashlet. Common configuration options include:

- Show Title Bar If checked, displays the dashlet with a title bar.
- Title Specifies the title of the dashlet.
- Refresh Rate Specifies how often the data in the dashlet is refreshed.
- Machine Filters the dashlet by machine ID. Include an asterisk (\*) wildcard with the text you enter to match multiple records.
- Machine Group Filters the dashlets by group ID. Select <All Groups> to see all groups you are authorized to see.

Note: Dashlets are unaffected by the *main* machine ID / machine group filter at the top of the VSA page.

#### Add Dashboard

Click displays in a popup window.

#### Title

Enter a title for your dashboard and click the filter icon to filter the list of dashboards listed in the paging area. Include an asterisk (\*) wildcard with the text you enter to match multiple records. Enter a different title to rename the dashboard.

#### **My Dashboards**

If checked, only the dashboards you are the owner of display.

#### View

Displays the view icons available for each dashboard.

- Click to view this dashboard.
- I click to configure this dashboard.
- Image: Click to delete this dashboard.

#### Owner

The owner of the dashboard.

#### Title

The name of the dashboard.

#### Description

The description of the dashboard.

#### Load on Startup

If checked, this dashboard displays when the user logs in. Choices apply only to the currently logged in user.

# Alarm List

Dashboard > Dashboard List > Alarm List

The Alarm List dashlet displays all alarms for all machine IDs matching the dashlet's machine ID/group ID filter. The display lists the most recent alarms first.

- Last update The time the Alarm list dashlet was updated.
- Alarm ID A specific alarm ID.
- Type Alarm type.
- Machine ID/SNMP Device The list of Machine.Group IDs displayed is based on the Machine ID / Machine Group Filter and the machine groups the user is authorized to see using System > User Security > Scopes http://help.kaseya.com/webhelp/EN/vsa/9050000/#4578.htm.
- Time The time the alarm was created.
- Alarm Subject Alarm email subject.

### **Alarm Network Status**

Dashboard > Dashboard List > Alarm Network Status

Initially the Alarm Network Status dashlet displays each machine group as an icon. You can click any group icon to display the machines within that group. If a machine has even a single Open alarm, then the icon for that machine displays a red exclamation point. Click any machine icon to display an Alarm Summary Window (*page 11*) of Open alarms for that machine.

#### Alarm Summary Window

Dashboard > Dashboard List > Alarm Network Status Dashboard > Dashboard List > Group Alarm Status Dashboard > Dashboard List > Monitor Set Status

The Alarm Summary window displays a filtered list of alarm log records. The filtering depending on how you accessed the window. An alarm listed in the alarm log does not represent the *current status* of a machine or device, rather it is a *record* of an alarm that has occurred *in the past*. An alarm log record remains Open until you close it.

Note: Within a dashlet, the Alarm Summary window displays *only* Open *alarm log records.* If you attempt to filter alarms using the Closed status within a dashlet, the dashlet will reset your selection to Open. *Closing an alarm makes it disappear from this dashlet's alarm summary list.* You can review both Open and Closed alarms using the Alarm Summary (*page 20*) page.

#### **Filtering Alarms**

Select or enter values in one or more of the following Alarm Filter fields. The filtering takes effect as soon as you select or enter a value.

- Alarm ID A specific alarm ID.
- Monitor Type Counter, Process, Service, SNMP, Alert, System Check, Security or Log Monitoring.
- Alarm State Open or Closed. You can only select the Open status for an alarm listed in a dashlet Alarm Summary Window.
- Alarm Type Alarm or Trending.
- Alarm Text Text contained in the alarm. Bracket text with asterisks, for example: \*memory\*
- Filter Alarm Count The number of alarms displayed using the current filter criteria.

#### **Closing Alarms**

You can close alarm log records in one of two ways:

#### Dashboard

Click the Open link in the State column of the Alarm Summary window.

#### Or:

- 1. Set the Alarm State drop-down list to Closed.
- 2. Select one or more alarms listed in the paging area.
- 3. Click the Update button.

#### **Deleting Alarms**

- 1. Select one or more alarms listed in the paging area.
- 2. Click the Delete... button.

#### **Adding Notes**

- 1. Enter a note in the Notes field.
- 2. Select one or more alarms listed in the paging area.
- 3. Click the Update button.

#### Select Page

When more rows of data are selected than can be displayed on a single page, click the and

buttons to display the previous and next page and click and buttons to go to the last page. The drop-down list alphabetically lists the first record of each page of data.

#### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

#### Alarm ID

Lists a system-generated and unique ID for each alarm. The expand icon  $\boxplus$  can be clicked to display specific alarm information.

#### **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
- O User Logged In and Agent is Active
- O 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. Each dashlet displays all machine groups and machine IDs matching the *dashlet*'s unique machine ID/group ID filter.

#### Alarm Date

The date and time the alarm was created.

#### Type

The type of monitor object: Counter, Process, Service, SNMP, Alert, System Check, Security and Log Monitoring.

#### Ticket

If a ticket has been generated for an alarm a **Ticket ID** link displays. Clicking this link displays the ticket in the Ticketing > View Ticket page. If no ticket has been generated for an alarm a **New Ticket...** link displays. Click this link to create a ticket for this alarm.

#### Name

The name of the monitoring object.

#### **Alarm Rotator**

Dashboard > Dashboard List > Alarm Rotator

The Alarm Rotator dashlet displays current alarms that have occurred within the last 10 minutes. Each alarm displays one at a time, in a rotating fashion, for 10 seconds. Applies to all machine IDs matching the *dashlet*'s unique machine ID/group ID filter.

### **Alarm Ticker**

Dashboard > Dashboard List > Alarm Ticker

The Alarm Ticker dashlet displays current alarms that have occurred within a specified period. Each alarm displays one at a time, in a "ticker-tape" fashion, for 10 seconds. Applies to all machine IDs matching the *dashlet's* unique machine ID/group ID filter.

#### **Network Status**

Dashboard > Dashboard List > Network Status

The **Network Status** dashlet is specific for machines assigned *monitor sets* or devices assigned *SNMP sets*. This dashlet displays all machine groups and machine IDs matching the *dashlet's* unique machine ID/group ID filter.

The value of this dashlet is that you can see the *current state* of monitor sets on machines or SNMP sets on devices *dynamically*.

Initially the **Network Status** dashlet displays each machine group as an icon. You can click any group icon to display the machines and SNMP devices within that group. If even a single monitor set or SNMP set is in an alarm state, then the icon for that machine or device displays a red exclamation point. Click any machine icon or device icon to display a list of monitor set alarms or SNMP set alarms that are *currently* outside their alarm thresholds. Alarms in this list are automatically removed as soon as the monitor set or SNMP set returns to a "no alarm" state.

#### Dismissed

You can manually force an alarm to return to a "no alarm" state by clicking the **Dismiss** link for that alarm. The "alarm" state will reappear again if the monitor set or SNMP set crosses its alarm threshold again. The timing of the reappearance depends on the alarm interval criteria defined for that monitor set or SNMP set.

Note: Dismissing an alarm *state* should not be confused with the Open or Closed status of an alarm *record* entered in the alarm log, which is displayed, for example, using the **Alarm Summary Window** (*page 11*). Alarm log entries can remain Open indefinitely, long after the alarm state has returned to "no alarm".

# **Group Alarm Status**

Dashboard > Dashboard List > Group Alarm Status

The **Group Alarm Status** dashlet summarizes the alarm status of all group alarm categories, for all machine IDs matching the *dashlet's* unique machine ID/group ID filter. Alarms for alerts, event log alerts, system check, and log monitoring are automatically assigned to a group alarm category. If an alarm is created, the group alarm it belongs to is triggered as well. The group alarm categories for monitor sets and SNMP sets are manually assigned when the sets are defined. Group alarms display in the **Group Alarm Status** (*page 14*) dashlet of the Monitor > **Dashboard List** page. You can create new groups using the **Group Alarm Column Names** tab in Monitor > **Monitor Lists** (*page 25*). Group alarm column names are assigned to monitor sets using **Define Monitor Set** (*page 29*).

Note: Do not confuse group alarm categories with machine group IDs.

- Click the machine group ID link to display the group alarm status of all machine IDs and SNMP device IDs included in that machine group ID.
- Click the Machine ID/SNMP Device ID link to display a Monitor Set Status (page 14) window for the machine ID and any SNMP devices linked to it.
- Click any red icon 
   in the table to display the Alarm Summary Window (page 11) for that combination of group alarm category and machine group ID or group alarm category and machine ID.
- Check/Uncheck 'Display only alarmed machines/devices' checkbox to display only alarmed machines in the list.
- Click Filter... to filter a dashlet by group alarm category or by machine group ID. Click Reset to
  return a filtered dashlet back to its default. You can also re-order the display of group alarm
  categories. Filter options are applied for the *logged in user only*. Each VSA user can apply their
  own filter options.

# **Monitoring Set Status**

Dashboard > Dashboard List > Monitoring Set Status

• You can also display a Monitoring Set Status dashlet using a Group Alarm Status dashlet, by clicking a machine group ID link, then a machine ID link.

The **Monitoring Set Status** dashlet displays all alarms assigned to a machine ID, whether created by monitor set, alert, system check, **SNMP set** (*page 35*), or Log Monitoring. Applies to all machine IDs matching the *dashlet's* unique machine ID/group ID filter.

#### Display only alarmed monitor objects

If checked, only alarmed monitor objects are displayed in the list. Click **Quick Status** to display quick status monitors.

#### **Display only alarmed machines**

If checked, only alarmed machines are displayed in the list.

#### First Row of Information

The first row of information displays:

- The check-in status icon Click to display the Live Connect window.
- The machine status icon = Click to display the Machine Status (page 16) popup window. This window enables you to set up a permanent display of charts or tables of monitor set objects for a specific machine ID. Applies to monitor set objects only—not alerts, system-checks or SNMP sets.
- The expand icon ☐ Click to display all alarms assigned to a machine ID.

- The collapse icon I Click to display only the header description of each alarm assigned to a machine ID.
- The machine ID.group ID.

#### **Monitor Sets**

If a monitoring set is assigned to a machine ID, the following displays below the name of the monitor set:

- The triggered alarm 
   or no-alarm
   Status of the monitoring set.
- The Quick Status link or the quick chart icon Click to display a Quick Status Monitor popup window. This feature enables you to select any monitor set counter, service or process from any machine ID and add it to the same single display window. Using Quick Status, you can quickly compare the performance of the same counter, service or process on different machines, or display selected counters, services and processes from different monitor sets all within a single view. SNMP sets provide a similar Quick Status view for selected SNMP objects. Any Quick Status view you create exists only for the current session. Use the Machine Status (page 16) icon it to permanently save chart display selections.
- The monitoring log icon iii Click to display the **monitoring log** (*page 88*) for this single alarm counter in a popup window.
- The live monitoring log icon : Click to display current, ongoing counter log information in a popup window.
- The monitor set object name.
- For triggered alarms, the Alarm hyperlink displays. Click to display the Alarm Summary Window (*page 11*). The Alarm Summary Window is restricted to just Open alarms for the selected monitor set object and machine ID.

#### Alerts

If an alert is assigned to a machine ID, the following displays with each alert:

- The triggered alarm O or no-alarm O status of the alert.
- The alert type.
- For triggered alarms, the Alarm hyperlink displays. Click to display the Alarm Summary Window (*page 11*). The Alarm Summary Window is restricted to just Open alerts for the selected machine ID.

#### **System Checks**

If a system check is assigned to a machine ID, the following displays with each system check:

- The triggered alarm 
   or no-alarm
   status of the system check.
- The system check type.
- For triggered alarms, the Alarm hyperlink displays. Click to display the Alarm Summary Window (*page 11*). The Alarm Summary Window is restricted to just Open system checks for the selected machine ID.

#### **SNMP** Devices

If a SNMP set is assigned to a SNMP device, the following displays with each SNMP set object:

- The device status icon 
   Click to set up a permanent display of charts or tables of monitor set objects for a specific SNMP device. Displays the **Device Status** (*page 16*) popup window.
- The IP address of the SNMP device.
- The name of the SNMP device.
- The name of the SNMP set assigned to the SNMP device. The following displays with each SNMP set:
  - > The triggered or no-alarm status of the SNMP set.

- > The expand icon  $\boxplus$  Click to display collection and threshold information.
- The monitoring log icon is Click to display the SNMP log (page 103) for this single alarm counter in a popup window.
- The SNMP set object name.
- For triggered alarms, the Alarm hyperlink displays. Click to display the Alarm Summary Window (page 11). The Alarm Summary Window is restricted to just Open alarms for the selected SNMP set object and SNMP device.

#### **Machine Status**

Dashboard > Dashboard List > Monitor Set Status > Machine Status icon 🎟

The Machine Status popup window selects and displays charts or tables for monitor set objects. The setup is specific for each machine ID and can be saved permanently. Applies to monitor set objects only. Monitor sets must be assigned to a machine ID before using this window.

- Click the Setup... button to select monitoring objects to display and to set the chart or table format.
- Click the Save Position button to save the selection and format of monitoring objects on the Monitor Set Status popup window.

#### **Device Status**

Dashboard > Dashboard List > Monitor Set Status > Machine Status icon 🎟

The **Device Status** popup window selects and displays charts or tables for SNMP devices. The setup is specific for each SNMP device and can be saved permanently.

- Click the Setup... button to select monitoring objects to display and to set the chart or table format.
- Click the Save Position button to save the selection and format of monitoring objects on the Monitor Set Status popup window.

#### **Monitor Status**

Dashboard > Dashboard List > Monitor Status

The **Monitor Status** dashlet displays a bar chart showing the number of alarms created for the selected time interval. Applies to all machine IDs matching the *dashlet*'s unique machine ID/group ID filter. This dashlet can be customized using Monitor > **Dashboard Settings** (*page 17*).

### **Machines Online**

Dashboard > Dashboard List > Machines Online

The **Machines Online** chart shows the percentage of servers and workstations online. Applies to all machine IDs matching the *dashlet*'s unique machine ID/group ID filter. This dashlet can be customized using Monitor **> Dashboard Settings** (*page 17*).

### **Top N - Monitor Alarm Chart**

Dashboard > Dashboard List > Top N - Monitor Alarm Chart

The **Top N** - **Monitor Alarm Chart** dashlet displays a bar chart showing which machines have the *most* alarms for the selected time interval. Applies to all machine IDs matching the *dashlet's* unique machine ID/group ID filter. The chart shows up to 10 machines. This dashlet can be customized using Monitor > **Dashboard Settings** (*page 17*).

### **KES Status**

Dashboard > Dashboard List > KES Status

The **KES Status** dashlet displays different views of the security status of machine IDs using Endpoint Security protection. Applies to all machine IDs matching the *dashlet's* unique machine ID/group ID filter. The three views of security status are:

- Machine Configuration Displays the configuration status of machine.
  - EmailAddr.Group
  - AVG Version
  - Signature Version
  - Kaseya Version
  - Last Updated
- Scan Details Displays the scan status of machine.
  - EmailAddr.Group
  - Real Time Scanning
  - Last Scan Performed
  - Next Scan
  - Thread Count
- Profile Chart

Note: This dashlet does not display unless the Endpoint Security add-on module is installed for the VSA.

### **KES Threats**

Dashboard > Dashboard List > KES Threats

The **KES Threats** dashlet displays different views of the security threats reported for machine IDs using Endpoint Security protection. Applies to all machine IDs matching the *dashlet's* unique machine ID/group ID filter. The three views of security threats are:

- Most Recent Displays the most recent views of the security threats reported for machine.
  - EmailAddr.GroupName
  - Virus Name
  - > Type
  - Last Detected at
- Most Common Displays the most common views of the security threats reported for machine.
  - > Threat Name
  - Times Detected
- Profile Chart

Note: This dashlet does not display unless the Endpoint Security add-on module is installed for the VSA.

# **Dashboard Settings**

Info Center > Dashboard > Settings

Monitor > Dashboard > Dashboard Settings

The Settings page enables you to customize controls for dashlets.

- Turn notification sounds on or off for all popup monitoring windows Applies only to the Monitor Set Status (*page 14*) dashlet.
- The Chart Total Monitor Alarms and Chart Top N Monitor Alarms title and background colors are customizable. Each chart parameter is customizable, this includes the chart time interval and the number of machines referenced by the Chart Top N Monitor Alarms.
- The Customize machines online chart zone specifies two percentages to create three zones of machines online:
  - > The percentage of machines online, below which represents an alert condition.
  - > The additional percentage of machines online, below which represents a warning condition.
- Show refresh time
- Custom Dashboard Skin Select the border and titlebar style you want dashlets to display.

#### Chapter 2

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# **Alarm Summary**

Monitor > Status > Alarm Summary

The Alarm Summary page displays alarms for all machine IDs that match the current machine ID / group ID filter. You can include additional filtering for listed alarms using fields in the Alarm Filters panel. You can also close alarms or re-open them and add notes to alarms.

Note: User can access Alarm Summary page selecting Alarm Log in Agent Quick View window.

#### **Filtering alarms**

Select or enter values in one or more of the following Alarm Filter fields. The filtering takes effect as soon as you select or enter a value.

Machine ID	Q M		~	Views		+ 🖍 🗸	
Alarm ID	Monitor Type	✓ Status	~	Alarm Type	~	T× Clear	< ~ >

- Alarm ID A specific alarm ID.Monitor Type Counter, Process, Service, SNMP, Alert, System Check, Security, or Log Monitoring.
- Status Open or Closed. You can only select the Open status for an alarm listed in a dashlet Alarm Summary Window.
- Alarm Type Alarm or Trending.
- Gear Icon:
  - Legacy View Switches the Alarm Summary page to the classic view http://help.kaseya.com/WebHelp/EN/VSA/9050000/#1959.htm.
  - Topology Map Redirects user to the Topology Map http://help.kaseya.com/webhelp/EN/kdis/9050000/#41447.htm showing the last network that was selected.

#### **Closing Alarms**

You can close alarm log records in one of two ways:

Click the Open link in the State column of the Alarm Summary window.

Or:

- 1. Set the Alarm State drop-down list to Closed.
- 2. Select one or more alarms listed in the paging area.
- 3. Click the Update button.

Status

#### **Deleting Alarms**

- 1. Select one or more alarms listed in the paging area.
- 2. Click the Delete... button.

#### **Adding Notes**

- 1. Enter a note in the Notes field.
- 2. Select one or more alarms listed in the paging area.
- 3. Click the **Update** button.

#### Columns

- Select All/Unselect All Click the Select All link to check all rows on the page. Click the Unselect All link to uncheck all rows on the page.
- Alarm ID Lists a system-generated and unique ID for each alarm. Click the expand icon to display specific alarm information.
- Status Open or Closed.
- Alarm Date The date and time the alarm was created.
- Monitor Type The type of monitor object: Counter, Process, Service, SNMP, Alert, System Check, Security, and Log Monitoring.
- Name The name of the monitoring object.
- Machine ID The list of Machine.Group IDs displayed is based on the Machine ID / Machine Group Filter and the machine groups the user is authorized to see using System > User Security > Scopes.
- Alarm Message.

# Alarm Summary (Classic)

Monitor > Status > Alarm Summary

Similar information is provided using Monitor > Dashboard Lists (page 9) and Info Center > Reporting > Reports
 > Monitor.

**Warning:** To access the Alarm Summary classic interface, navigate to the gear icon on the top right of the page and select Legacy View option from the appeared menu.

The Alarm Summary page displays alarms for all machine IDs that match the current machine ID / group ID filter. You can include additional filtering for listed alarms using fields in the Alarm Filters panel. You can also close alarms or re-open them and add notes to alarms.

#### **Filtering Alarms**

Select or enter values in one or more of the following Alarm Filter fields. The filtering takes effect as soon as you select or enter a value.

- Alarm ID A specific alarm ID.
- Monitor Type Counter, Process, Service, SNMP, Alert, System Check, Security or Log Monitoring.
- Alarm State Open or Closed. You can only select the Open status for an alarm listed in a dashlet Alarm Summary Window.
- Alarm Type Alarm or Trending.
- Alarm Text Text contained in the alarm. Bracket text with asterisks, for example: \*memory\*
- Filter Alarm Count The number of alarms displayed using the current filter criteria.

#### **Closing Alarms**

You can close alarm log records in one of two ways:

• Click the Open link in the State column of the Alarm Summary window.

Or:

- 1. Set the Alarm State drop-down list to Closed.
- 2. Select one or more alarms listed in the paging area.
- 3. Click the Update button.

#### **Deleting Alarms**

- 1. Select one or more alarms listed in the paging area.
- 2. Click the Delete... button.

#### **Adding Notes**

- 1. Enter a note in the Notes field.
- 2. Select one or more alarms listed in the paging area.
- 3. Click the Update button.

#### **Select Page**

When more rows of data are selected than can be displayed on a single page, click the and

buttons to display the previous and next page and click and buttons to go to the last page. The drop-down list alphabetically lists the first record of each page of data.

#### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

#### Alarm ID

Lists a system-generated and unique ID for each alarm. The expand icon  $\boxplus$  can be clicked to display specific alarm information.

#### **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
- O User Logged In and Agent is Active
- O 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. Each dashlet displays all machine groups and machine IDs matching the *dashlet's* unique machine ID/group ID filter.

#### Alarm Date

The date and time the alarm was created.

#### Status

#### Type

The type of monitor object: Counter, Process, Service, SNMP, Alert, System Check, Security and Log Monitoring.

#### Ticket

If a ticket has been generated for an alarm a **Ticket ID** link displays. Clicking this link displays the ticket in the Ticketing > View Ticket page. If no ticket has been generated for an alarm a **New Ticket...** link displays. Click this link to create a ticket for this alarm.

#### Name

The name of the monitoring object.

# **Suspend Alarm**

Monitor > Status > Suspend Alarm

The **Suspend Alarms** page suppresses alarms for specified time periods, including recurring time periods. This allows upgrade and maintenance activity to take place without generating alarms. When alarms are suspended for a machine ID, *the agent still collects data and will show alarm state in the dashboard, but does not generate assigned alarm actions*. The list of machine IDs you can select depends on the machine ID / group ID filter and the scope you are using.

#### Clear All

Clears all time periods scheduled for suspending alarms for all selected machine IDs.

#### Add / Replace

Click Add to add a schedule time period when alarms will be suspended for selected machine IDs. Click **Replace** to remove suspend alarm time periods currently assigned to selected machine IDs and assign them a new single time period to suspend alarms.

#### Schedule

Click **Schedule** to schedule this task on selected machine IDs using the schedule options previously selected.

#### Date/Time

Enter the year, month, day, hour, and minute to schedule this task.

#### Cancel

Clears a time period matching the date/time parameters for suspending alarms on selected machine IDs.

#### Run recurring every...

Check the box to make this task a recurring task. Enter the number of periods to wait before running this task again.

#### Suspend alarms for ... min

Select the duration of time during which alarms will be suspended.

#### Select All/Unselect All

Click the Select All link to check all rows on the page. Click the Unselect All link to uncheck all rows on the page.

#### **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
- O User Logged In and Agent is Active
- O 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.

#### **Next Suspend**

Lists the start times when machine ID alarms are scheduled to be suspended.

#### Duration

Lists the duration of the time periods alarms are scheduled to be suspended.

#### Recur

If recurring, displays the interval to wait before running the task again.

# **Live Counter**

Monitor > Status > Live Counter

The Live Counter page displays live performance counter data for a selected machine ID. Only machines IDs assigned one or more monitor sets using **Assign Monitoring** (*page 82*) are listed on this page. The list of machine IDs you can select depends on the machine ID / group ID filter and the scope you are using.

Each specific Live Counter displays in a new window. Each window displays a bar chart with 75 data points containing the value of the counter object for the **Refresh Rate** specified. The chart refresh rate can be set between 3 and 60 seconds. The new data displays on the far right of the chart and the data moves from right to left as it ages.

Each bar within the chart displays in a specific color, which is determined by the alarm and warning thresholds of the monitor set counter object.

- Red if alarming
- Yellow if within warning threshold
- Green if not alarming or not in warning threshold

#### **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
- O User Logged In and Agent is Active
- O User Logged In and Agent is Inactive
- User Not Logged In and Agent is online

- Output State St
- The agent has been suspended
  - Agent has never checked in

#### (Machine.Group ID)

Lists the Machine.Group IDs currently matching the Machine ID / Group ID filter and that has been assigned one or more monitor sets. Click a machine ID to select a monitor set, refresh rate and one or more counters.

#### **Select Monitor Set**

Select a monitor set.

#### **Refresh Rate**

Enter a value from 3 to 60. This is the interval Live Counter uses to gather data.

#### **Select Counter**

Lists the counters included in a selected monitor set. Click a counter link to display a Live Counter window for that counter.

# Edit

In Th	is	Cha	pter
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Chapter 3

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# **Monitor Lists**

Monitor > Edit > Monitor Lists

The Monitor Lists page maintains the complete list of all objects, services and processes loaded on the Kaseya Server that are used to create Monitor Sets (*page 28*) and SNMP Sets (*page 35*). The Monitor List page also maintains user-defined group alarms.

Note: The Counter Objects, Counters, Instances and Services lists are populated by Update Lists by Scan (*page* 26). For most Windows machines Update Lists by Scan is run automatically. Additionally these lists, as well as Services and Processes, can be populated with the import of a Monitor Set (*page* 28). MIB OIDs can be populated by using the Add SNMP Object (*page* 40) page or by the import of a SNMP Set (*page* 35).

#### **Counter Objects**

This tab lists counter objects you can include in a **Monitor Set** (*page 28*). Monitor Set uses the **PerfMon** combination of object/counter/instance to collect counter information.

Note: Counter Objects are the primary reference. The user needs to add a record of the counter object first, before adding records of the corresponding counters or instances.

#### Counters

This tab lists **counters** you can include in a **Monitor Set** (*page 28*). Monitor Set uses the **PerfMon** combination of object/counter/instance to collect counter information.

#### **Counter Instances**

This tab lists **counter instances** you can include in a **Monitor Set** (*page 28*). Monitor Set uses the **PerfMon** combination of object/counter/instance to collect counter information.

Note: Windows PerfMon requires that a counter object have at least one counter, but does not require an instance be available.

#### Services

This tab lists Windows services you can include in a Monitor Set (*page 28*) to monitor the activity of Windows Services. This list can also be populated by Update Lists By Scan (*page 26*) or the import of a Monitor Set (*page 28*).

#### Processes

This tab lists Windows processes you can include in a **Monitor Set** (*page 28*) to to monitor the transition of a process to or from a running state. A process is equivalent to an application. The processes list is *not* populated via **Update Lists by Scan** (*page 26*). This list can be populated by the import of a **Monitor Set** (*page 28*).

#### **CMIB OIDs**

This tab lists SNMP MIB objects you can include in SNMP Sets (*page 35*). SNMP sets monitor the activity of SNMP devices. This list can be populated with the import of a SNMP Set (*page 35*) or the execution of the Add SNMP Object (*page 40*) page. MIB objects are references to values that can be monitored on SNMP devices. Example: the MIB object sysUptime returns how much time has passed since the device was powered-up.

#### **SNMP** Devices

This tab defines broad categories of SNMP devices called **Set SNMP Types** (*page 106*). This enables the convenient assignment of SNMP sets to multiple SNMP devices, based on their SNMP type. Assignment can be either automatic or manual. See **SNMP Services** below for more information.

#### **SNMP** Services

This tab associates a **sysServicesNumber** with a SNMP type. A SNMP type is associated with a SNMP set using the **Automatic Deployment to** drop-down list in Monitor > SNMP Sets > **Define SNMP Set** (*page 37*). When scanning a network SNMP devices are automatically assigned to be monitored by SNMP sets if the SNMP device returns a **sysServicesNumber** associated with a SNMP type used by those SNMP sets. This table comes with pre-defined SNMP types and **sysServicesNumbers** for basic devices. System updates and updates provided by customers themselves can update this table.

#### **Group Alarm Column Names**

This tab maintains user defined Group Alarm Column Names. Pre-defined group alarm column names do not display here. Use Monitor Sets (*page 28*) and Define Monitor Sets (*page 29*) to assign a monitor set to any group alarm column name. Group alarms are displayed using the Dashboard List (*page 9*) page.

#### **Page Select**

When more rows of data are selected than can be displayed on a single page, click the limit and

buttons to display the previous and next page and click and buttons to go to the last page. The drop-down list alphabetically lists the first record of each page of data.

#### Edit Icon

Click the edit icon is to edit the text of a list item.

#### **Delete Icon**

Click the delete icon  $\times$  to delete a list item.

# **Update Lists By Scan**

Monitor > Edit > Update Lists By Scan

The **Update Lists by Scan** page scans one or more machine IDs and returns lists of counter objects, counters, instances and services to select from when creating or editing a monitor set. A consolidated list of all scanned objects displays on the Monitor > **Monitor Lists** (*page 25*) page. Typically only a handful of machines of each operating system type needs to be scanned to provide a set of

comprehensive lists on the **Monitor Lists** page. Update Lists by Scan also updates the list of event types available for monitoring using Monitoring > **Event Log Alerts** (*page 73*). You can see the list of event types available by displaying the Agent > Event Log Settings page. For newer Windows machines **Update Lists by Scan** need not be run more than once.

- For Windows Machines Later than Windows 2000 The discovery of new counter instances is managed entirely by the agent. For example, removable disks may be added to a machine. A new counter instance for a new removable disk will be discovered by the agent within a few hours. If a monitor set specifies the monitoring of that disk—either by specifying the letter of that drive or by using the \*ALL counter instance—then data will start to be returned for that newly added disk. Any counters being monitored that stop are automatically restarted within the same discovery time period. All of this occurs independently of Update Lists by Scan.
- For Windows 2000 and Earlier Windows Machines Users may elect to run Update Lists by Scan to discover new counter objects on those machines. This and Enable Matching (*page 33*) are the only reasons to run Update Lists by Scan.

#### **Run Now**

Runs a scan immediately.

#### Cancel

Click Cancel to cancel execution of this task on selected managed machines.

#### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

#### **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
- O User Logged In and Agent is Active
- O 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.

#### Last Scan

This timestamp shows when the last scan occurred. When this date changes, new scan data is available to view.

#### **Next Scan**

This timestamp shows the next scheduled scan. Overdue date/time stamps display as red text with yellow highlight. A green ✓ checkmark indicates the scan is recurring.

# **Monitor Sets**

Monitor > Edit > Monitor Sets

The Monitor Sets page adds, imports or modifies monitor sets. Sample monitor sets are provided.

A monitor set is a set of **counter objects**, **counters**, **counter instances**, **services** and **processes** used to monitor the performances of machines. Typically, a threshold is assigned to each object/instance/counter, service, or process in a monitor set. Alarms can be set to trigger if any of the thresholds in the monitor set are exceeded. A monitor set should be used as a logical set of things to monitor. A logical grouping, for example, could be to monitor all counters and services integral to running an Exchange Server. You can assign a monitor set to any machine that has an operating system of Windows 2000 or newer.

The general procedure for working with monitor sets is as follows:

- 1. Optionally update monitor set counter objects, instances and counters manually and review them using **Monitor Lists** (*page 25*).
- 2. Create and maintain monitor sets using Monitor > Monitor Sets (page 28).
- 3. Assign monitor sets to machine IDs using Monitor > Assign Monitoring (page 82).
- 4. Optionally customize standard monitor sets as individualized monitor sets.
- 5. Optionally customize standard monitor sets using Auto Learn.
- 6. Review monitor set results using:
  - Monitor > Monitor Log (page 88)
  - Monitor > Live Counter (page 23)
  - Monitor > Dashboard > Network Status (page 13)
  - Monitor > Dashboard > Group Alarm Status (page 14)
  - Monitor > Dashboard > Monitoring Set Status (page 14)
  - Info Center > Reporting > Reports > Monitor > Monitor Set Report
  - Info Center > Reporting > Reports > Monitor > Monitor Action Log

#### **Sample Monitor Sets**

The VSA provides a growing list of sample monitor sets. The names of sample monitor sets begin with ZC. You can modify sample monitor sets, but its better practice to copy a sample monitor set and customize the copy. Sample monitor sets are subject to being overwritten every time the sample sets are updated during a maintenance cycle.

#### Monitoring using Apple OS X

Apple OS X supports process monitoring only. See **System Requirements** (*http://help.kaseya.com/WebHelp/EN/VSA/9050000/reqs/index.asp#home.htm*).

#### **Folder Trees**

Monitor sets are organized using two folder trees in the middle pane, underneath **Private**, **Shared** and **System** cabinets. Use the following options to manage objects in these folder trees:

#### Always Available

- Folder Properties Display the name, description, and owner of a folder, and your access rights to the a folder.
- (Apply Filter) Enter text in the filter edit box, then click the funnel icon 
   To apply filtering to the
   folder trees. Filtering is case-insensitive. Match occurs if filter text is found anywhere in the folder
   trees.

When a Folder is Selected

Note: See guidelines for share rights to objects within folder trees in the Folder Rights topic.

- Add Folder Creates a new folder underneath the selected cabinet or folder.
- Delete Folder Deletes a selected folder.
- Rename Folder Renames a selected folder.
- New Monitor Set Opens the Define Monitor Set (*page 29*) window to create a new monitor set in the selected folder of the folder tree.
- Import Monitor Set Imports a monitor set.

#### When a Monitor Set is Selected

- Copy Monitor Set Copies the selected monitor set.
- Export Monitor Set Exports the selected procedure.
- Delete Monitor Set Deletes the selected procedure.

#### **Creating Monitor Sets**

- 1. Select a folder in the middle pane.
- 2. Click the New Monitor Set button.
- 3. Enter a name.
- 4. Enter a description.
- 5. Select a group alarm category from the Group Alarm Column Name drop-down list. User defined group alarm column names are maintained using the Monitor Lists (*page 25*) page. Group alarms display on the Dashboard List (*page 9*) page.
- 6. Click Save. The Define Monitor Sets (page 29) window displays.

Note: Sample monitor sets do not display in the Assign Monitoring (page 82) > Select Monitor Set drop-down list. Create a copy of a sample monitor set by selecting the sample set in Monitor Sets (page 28) and clicking the Save As button. Your copy of the sample monitor set will display in the drop-down list. In a SaaS-based VSA, Save and Save As buttons are available. You can make changes to the sample set and use it immediately, because it does not get refreshed.

## **Define Monitor Sets**

Monitor > Edit > Monitor Sets • Select a monitor set in a folder.

The **Define Monitor Sets** window maintains a set of counter objects, counters, counter instances, services and processes included in a monitor set. This collection is drawn from a "master list" maintained using **Monitor Lists** (*page 25*). Sample monitor sets are provided.

#### **Monitor Sets**

A monitor set is a set of counter objects, counters, counter instances, services and processes used to monitor the performances of machines. Typically, a threshold is assigned to each object/instance/counter, service, or process in a monitor set. Alarms can be set to trigger if any of the thresholds in the monitor set are exceeded. A monitor set should be used as a logical set of things to monitor. A logical grouping, for example, could be to monitor all counters and services integral to running an Exchange Server. You can assign a monitor set to any machine that has an operating system of Windows 2000 or newer.

The general procedure for working with monitor sets is as follows:

- 1. Optionally update monitor set counter objects, instances and counters manually and review them using **Monitor Lists** (*page 25*).
- 2. Create and maintain monitor sets using Monitor > Monitor Sets (page 28).
- 3. Assign monitor sets to machine IDs using Monitor > Assign Monitoring (page 82).
- 4. Optionally customize standard monitor sets as individualized monitor sets.
- 5. Optionally customize standard monitor sets using Auto Learn.
- 6. Review monitor set results using:
  - Monitor > Monitor Log (page 88)
  - Monitor > Live Counter (page 23)
  - Monitor > Dashboard > Network Status (page 13)
  - Monitor > Dashboard > Group Alarm Status (page 14)
  - Monitor > Dashboard > Monitoring Set Status (page 14)
  - Info Center > Reporting > Reports > Monitor > Monitor Set Report
  - Info Center > Reporting > Reports > Monitor > Monitor Action Log

Click the following tabs to define monitor set details.

- Counter Thresholds (page 30)
- Services Check (page 33)
- Process Status (page 34)

#### **Monitor Set Name**

Enter a descriptive name for the monitor set that helps you identify it in monitor set lists.

#### **Monitor Set Description**

Describe the monitor set in more detail. The rationale for the creation of the set is meaningful here; the reason for the creation of the set is sometimes lost over time.

#### **Group Alarm Column Name**

Assign this monitor set to a Group Alarm Column Name. If a monitor set alarm is triggered, the group alarm it belongs to is triggered as well. Group alarms display in the Group Alarm Status (*page 14*) pane of the Monitor > Dashboard List page.

Note: The Enable Matching (page 33) option applies to counters, services and processes.

#### Save

Saves changes to a record.

#### Save As

Saves a record using a new name.

#### **Export Monitor Set...**

Click the **Export Monitor Set.**.. link to display the procedure in XML format in the **Export Monitor Sets** popup window. You can copy it to the clipboard or download it to a text file.

# **Counter Thresholds**

Monitor > Edit > Monitor Sets

• Select a monitor set in a folder, then Counter Thresholds

The **Counter Thresholds** tab defines alert conditions for all performance objects/instances/counters associated with a monitor set. These are the same performance objects, instances and counters displayed when you run **PerfMon.exe** on a Windows machine.
Note: The Enable Matching (page 33) option applies to counters, services and processes.

#### Performance Objects, Instances and Counters

When setting up counter thresholds in monitor sets, it's helpful to keep in mind exactly how both Windows and the VSA identify the components you can monitor:

- Performance Object A logical collection of counters that is associated with a resource or service that can be monitored. For example: processors, memory, physical disks, servers each have their own sets of predefined counters.
- Performance Object Instance A term used to distinguish between multiple performance objects of the same type on a computer. For example: multiple processors or multiple physical disks. The VSA lets you skip this field if there is only one instance of an object.
- Performance Counter A data item that is associated with a performance object, and if necessary, the instance. Each selected counter presents a value corresponding to a particular aspect of the performance that is defined for the performance object and instance.

#### Select Page

When more rows of data are selected than can be displayed on a single page, click the

buttons to display the previous and next page and click and buttons to go to the last page. The drop-down list alphabetically lists the first record of each page of data.

#### Edit icon

Click the edit icon <sup>ĭ</sup> next to row to edit the row.

#### **Delete Icon**

Click the delete icon  $\times$  to delete this record.

#### Add / Edit

Click Add or the edit icon I to use a wizard that leads you through the six steps required to add or edit a performance counter.

- 1. Select a Object, Counter and, if necessary, an Instance using their respective drop-down lists.
  - > If only one instance of a performance object exists, the **Instance** field can usually be skipped.
  - The drop-down lists used to select performance objects, counters, and instances are based on the "master list" maintained using the Monitor Lists (page 25) page. If an object/instance/counter does not display in its respective drop-down list, you can add it manually using Add Object, Add Counter, and Add Instance.
  - Whatever the range of counter instances specified by a monitor set, the Monitor Log (page 88) page only displays instances that exist on a specific machine. Newly added counter instances—for example, adding a removable disk to a machine—will start being displayed on the Monitor Log page soon after they are discovered, if included in the range specified for monitoring by a monitor set.
  - When multiple instances exist, you can add an instance called <u>Total</u>. The <u>Total</u> instance means you want to monitor the *combined* value of all the other instances of a performance object as a single counter.
  - When multiple instances exist, you can add a counter instance called \*ALL to the list of instances supported using the Monitor Lists (page 25) > Counter Instance tab. Once added to the counter you want to work with, the \*ALL value will display in the drop-down list of instances associated with that counter. The \*ALL instance means you want to monitor all instances for the same performance object using individual counters.
- 2. Optionally change the default counter object Name and Description.

- 3. Select the log data collected. If the returned value is numeric, you can minimize unwanted log data by setting a collection operator just over or just under the collection threshold.
  - Collection Operator For character string return values, the options are Changed, Equal or NotEqual. For numeric return values, the options are Equal, NotEqual, Over, or Under.
  - Collection Threshold Set a fixed value that the returned value is compared to, using the selected Collection Operator, to determine what log data is collected.
  - > Sample Interval Defines how frequently the data is sent by the agent to the Kaseya Server.
- 4. Specify when an alert condition is encountered.
  - Alarm Operator For character string return values, the options are Changed, Equal or NotEqual. For numeric return values, the options are Equal, NotEqual, Over or Under.
  - Alarm Threshold Set a fixed value that the returned value is compared to, using the selected Alarm Operator, to determine when an alert condition is encountered.
  - Duration Specify the time the returned values must continuously exceed the alarm threshold to generate the alert condition. Many alert conditions are only alarming if the level is sustained over a long period of time.
  - Ignore additional alarms for Suppress additional alert conditions for this same issue for this time period. This reduces the confusion of many alert conditions for the same issue.
- 5. Warn when within X% of alarm threshold Optionally display a warning alert condition when the returned value is within a specified percentage of the Alarm Threshold. The warning icon is a yellow traffic light icon  $\bigcirc$ .
- 6. Optionally activate a trending alarm. Trending alarms use historical data to predict when the next alert condition will occur.
  - Trending Activated? If yes, a linear regression trendline is calculated based on the last 2500 data points logged.
  - Trending Window The time period used to extend the calculated trendline into the future. If the predicted trendline exceeds the alarm threshold within the future time period specified, a trending alert condition is generated. Typically a trending window should be set to the amount of time you need to prepare for an alert condition, if it occurs. Example: a user may want 10 days notice before a hard drive reaches the alert condition, to accommodate ordering, shipping and installing a larger hard drive.
  - Ignore additional trending alarms for Suppress additional trending alert conditions for this same issue for this time period.
  - > Trending alarms display as an orange icon 9.

Warning status alert conditions and trending status alert conditions don't create alarm entries in the alarm log, but they change the image of the alarm icon in various display windows. You can generate a trending alarm report using Reports > Monitor.

#### Next

Moves to the next wizard page.

#### Previous

Moves back to the previous wizard page.

#### Save

Saves changes to a record.

#### Cancel

Ignores changes and returns to the list of records.

# **Enable Matching**

The Enable Matching checkbox applies to services, counters and processes as follows:

- Services (page 30) If checked, no alarms are created if a service specified in the monitor set does
  not exist on an assigned machine. If unchecked, creates a Service Does Not Exist alarm.
  - Specifying a range of services using the \* wildcard character requires Enable Matching (page 33) be checked.

Note: The services which are set to Automatic and Automatic delayed services are the *only ones* which would be monitored if the Enable Counter Matching is enabled.

- Counters (page 30) If checked, no alarms are created if a counter specified in the monitor set does not exist on an assigned machine. If unchecked, the counter displays on the Monitor Log (page 88) page with a Last Value of Not Responding. No alarm is created.
- Processes (page 34) If checked, no alarms are created if a process specified in the monitor set does not exist on an assigned machine. If unchecked, creates a Process Does Not Exist alarm.
  - This change does not take effect on machines already assigned the monitor set until the monitor set is reassigned.

Note: When Enabled Matching is used, Update Lists by Scan (page 26) should be run on at least one machine matching the characteristics of the machines being monitored, to ensure reliable comparisons.

# **Services Check**

Monitor > Edit > Monitor Sets

• Select a monitor set in a folder, then Services Check

The **Services Check** tab defines alarms conditions for a service if the service on a machine ID has stopped, and optionally attempts to restart the stopped service. *The service must be set to automatic to be restarted by a monitor set.* 

Note: Be aware that monitoring of per-user services is not supported.

# **Select Pages**

When more rows of data are selected than can be displayed on a single page, click the

buttons to display the previous and next page and click and and buttons to go to the last page. The drop-down list alphabetically lists the first record of each page of data.

# Edit icon

Click the edit icon in next to row to edit the row.

# **Delete Icon**

Click the delete icon  $\times$  to delete this record.

# Add / Edit

Click Add or the edit icon 🗎 to maintain a Services Check record.

- 1. Service Selects the service to be monitored from the drop-down list.
  - The drop-down list is based on the "master list" maintained using the Monitor Lists (page 25) page. If a service does not display in the drop-down list, you can add it manually using Add Service.

- You can add an asterisk (\*) wildcard service to the Name or Description columns in the list of services supported using the Monitor Lists (page 25) > Service tab. Once added, the wildcard service will display in the drop-down list of services. For example specifying the service \*SQL SERVER\* will monitor all services that include the string SQL SERVER in the name of the service.
- You can add a service called \*ALL to the Name or Description columns in the list of services supported using the Monitor Lists (page 25) > Service tab. Once added, the \*ALL value will display in the drop-down list of services. Selecting the \*ALL service means you want to monitor all services.

Note: Specifying a range of services using the \* wildcard character requires **Enable Matching** (*page 33*) be checked.

- 2. Description Describes the service and the reason for monitoring.
- 3. Restart Attempts The number of times the system should attempt to restart the service.
- 4. **Restart Interval -** The time period to wait between restart attempts. Certain services need more time.
- 5. Ignore additional alarms for Suppresses additional alert conditions for the specified time period.

#### Save

Saves changes to a record.

#### Cancel

Ignores changes and returns to the list of records.

# **Process Status**

Monitor > Edit > Monitor Sets

• Select a monitor set in a folder, then Process Status

The **Process Status** tab defines alert conditions based on whether a process has started or stopped on a machine ID.

Note: The Enable Matching (page 33) option applies to services, counters and processes.

#### **Select Pages**

When more rows of data are selected than can be displayed on a single page, click the

buttons to display the previous and next page and click and and buttons to go to the last page. The drop-down list alphabetically lists the first record of each page of data.

#### Edit icon

Click the edit icon in next to row to edit the row.

# **Delete Icon**

Click the delete icon > to delete this record.

### Add / Edit

Click Add or the edit icon 🖹 to maintain a Process Status record.

1. **Process** - Selects the process to be monitored from the drop-down list. The drop-down list is based on the "master list" maintained using the **Monitor Lists** (*page 25*) page. If a process does not display in the drop-down list, you can add it manually using **Add Process**.

- 2. Description Describes the process and the reason for monitoring.
- 3. Alarm on Transition Triggers an alert condition when a process (application) is started or stopped.
- 4. Ignore additional alarms for Suppresses additional alert conditions for the specified time period.

#### Save

Saves changes to a record.

# Cancel

Ignores changes and returns to the list of records.

# **Monitor Icons**

Monitor > Edit > Monitor Sets

• Select a monitor set in a folder, then Monitor Icons

The Monitor Icons tab selects the monitor icons that display in the Monitor Log (*page 88*) page when various alarm states occur.

- Select Image for OK Status The default icon is a green traffic light O.
- Select the Image for Alarm Status The default icon is a red traffic light O.
- Select Image for Warning Status The default icon is a yellow traffic light O.
- Select the Image for Trending Status The default icon is a orange traffic light O.
- Select the Image for Not Deployed Status The default icon is a grey traffic light O.

### Save

Saves changes to a record.

### Upload additional monitoring icons

Select the **Upload additional monitoring icons** link to upload your own icons to the status icon drop-down lists.

# Restore

Sets all monitor icons back to their defaults.

# **SNMP Sets**

Monitor > Edit > SNMP Sets

**SNMP Sets** adds, imports or modifies a SNMP set. A SNMP set is a set of MIB objects used to monitor the performance of SNMP enabled network devices. The SNMP protocol is used because an agent cannot be installed on the device. You can assign alarm thresholds to any performance object in a SNMP set. If you apply the SNMP set to a device, you can be notified if the alarm threshold is exceeded. The following methods can be used to configure and assign SNMP sets to machine IDs.

- SNMP quick sets Creates and assigns a device-specific SNMP set based on the objects discovered on that device during a network scan. SNMP quick sets are the easiest method of implementing SNMP monitoring on a device.
- SNMP standard sets These are usually generic SNMP sets that are maintained and applied to
  multiple devices. A quick set, once created, can be maintained as a standard set.
- SNMP individualized sets This is a standard SNMP set that is applied to an individual device and then customized manually.
- SNMP auto learn This is a standard SNMP set that is applied to an individual device and then adjusted automatically using auto learn.

Typically the following procedure is used to configure and apply SNMP sets to devices.

- Discover SNMP devices using Discovery > By Network or By Agent (http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#1944.htm).
- 2. Assign SNMP sets to discovered devices using Monitor > Assign SNMP (*page 95*). This can include quick, standard, individualized or auto learn SNMP sets.
- 3. Display SNMP alarms using Monitor > SNMP Log (page 103) or Dashboard List (page 9).

The following additional SNMP functions are available and can be used in any order.

- Optionally review the list of all imported SNMP objects using Monitor > Monitor Lists (page 25).
- Optionally maintain SNMP sets using Monitor > SNMP Sets (page 35).
- Optionally add an SNMP object using Monitor > Add SNMP Object (page 40).
- Optionally assign a SNMP type to an SNMP device manually using Monitor > Set SNMP Type (page 106).
- Optionally write values to SNMP devices using Monitor > Set SNMP Values (page 105).

Note: Certain command line functions from the Net-SNMP suite of applications are used to implement SNMP v1 and SNMP v2c retrieval of information from SNMP capable devices in accordance with all pertinent copyright requirements.

# Monitoring using Apple OS X

Apple OS X supports SNMP monitoring. See **System Requirements** (*http://help.kaseya.com/WebHelp/EN/VSA/9050000/reqs/index.asp#home.htm*).

# **Folder Trees**

SNMP sets are organized using two folder trees in the middle pane, underneath **Private** and **Shared** cabinets. Use the following options to manage objects in these folder trees:

#### Always Available

- Folder Properties Display the name, description, and owner of a folder, and your access rights to the a folder.
- (Apply Filter) Enter text in the filter edit box, then click the funnel icon 
   To apply filtering to the
   folder trees. Filtering is case-insensitive. Match occurs if filter text is found anywhere in the folder
   trees.

When a Folder is Selected

• Share Folder - Shares a folder with user roles and individual users. Applies to shared cabinet folders only.

Note: See guidelines for share rights to objects within folder trees in the Folder Rights topic.

- Add Folder Creates a new folder underneath the selected cabinet or folder.
- Delete Folder Deletes a selected folder.
- Rename Folder Renames a selected folder.
- New SNMP Set Opens the Define SNMP Set (page 37) window to create a new monitor set in the selected folder of the folder tree.
- Import SNMP Set Imports a monitor set.

#### When a Monitor Set is Selected

Delete Monitor Set - Deletes the selected procedure.

# **Creating SNMP Sets**

- 1. Select a folder in the middle pane.
- 2. Click the New SNMP Set button.
- 3. Enter a name.
- 4. Enter a description.
- 5. Select an SNMP type (page 106) from the Automatic deployment to drop-down list. If a network scan (http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#10627.htm) detects this type of SNMP device the system automatically begins monitoring the SNMP device using this SNMP set.
- 6. Select a group alarm category from the Group Alarm Column Name drop-down list. User defined group alarm column names are maintained using the Monitor Lists (*page 25*) page. Group alarms display on the Dashboard List (*page 9*) page.
- 7. Click Save. The Define SNMP Set (page 37) window displays.

Note: Sample SNMP sets do not display in the Assign SNMP (page 95) > Select SNMP Set drop-down list. Create a copy of a sample SNMP set by selecting the sample set in SNMP Sets (page 35) and clicking the Save As button. Your copy of the sample SNMP set will display in the drop-down list. In a SaaS-based VSA, Save and Save As buttons are available. You can make changes to the sample set and use it immediately, because it does not get refreshed.

# **Define SNMP Set**

Monitor > Edit > SNMP Sets > Define SNMP Set

• Select a SNMP set in a folder.

The Define SNMP Set page maintains a collection of MIB objects included in a SNMP set.

A SNMP set is a set of MIB objects used to monitor the performance of SNMP enabled network devices. The SNMP protocol is used because an agent cannot be installed on the device. You can assign alarm thresholds to any performance object in a SNMP set. If you apply the SNMP set to a device, you can be notified if the alarm threshold is exceeded. The following methods can be used to configure and assign SNMP sets to machine IDs.

- SNMP quick sets Creates and assigns a device-specific SNMP set based on the objects discovered on that device during a network scan. SNMP quick sets are the easiest method of implementing SNMP monitoring on a device.
- SNMP standard sets These are usually generic SNMP sets that are maintained and applied to multiple devices. A quick set, once created, can be maintained as a standard set.
- SNMP individualized sets This is a standard SNMP set that is applied to an individual device and then customized manually.
- SNMP auto learn This is a standard SNMP set that is applied to an individual device and then
  adjusted automatically using auto learn.
- SNMP types This is a method of assigning standard SNMP sets to devices automatically, based on the SNMP type determined during a network scan.

Typically the following procedure is used to configure and apply SNMP sets to devices.

- Discover SNMP devices using Discovery > By Network or By Agent (http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#1944.htm).
- 2. Assign SNMP sets to discovered devices using Monitor > Assign SNMP (*page 95*). This can include quick, standard, individualized or auto learn SNMP sets.
- 3. Display SNMP alarms using Monitor > SNMP Log (page 103) or Dashboard List (page 9).

The following additional SNMP functions are available and can be used in any order.

- Optionally review the list of all imported SNMP objects using Monitor > Monitor Lists (page 25).
- Optionally maintain SNMP sets using Monitor > SNMP Sets (page 35).

- Optionally add an SNMP object using Monitor > Add SNMP Object (*page 40*).
- Optionally assign a SNMP type to an SNMP device manually using Monitor > Set SNMP Type (page 106).
- Optionally write values to SNMP devices using Monitor > Set SNMP Values (page 105).

Note: Certain command line functions from the Net-SNMP suite of applications are used to implement SNMP v1 and SNMP v2c retrieval of information from SNMP capable devices in accordance with all pertinent copyright requirements.

Click the following tabs to define SNMP set details.

- SNMP Sets (page 38)
- SNMP lcons (page 41)

# **SNMP Monitor Set Name**

Enter a descriptive name for the SNMP set that helps you identify it in SNMP set lists.

# **SNMP** Monitor Set Description

Describe the SNMP set in more detail. The rationale for the creation of the set is meaningful here; the reason for the creation of the set is sometimes lost over time.

# **Automatic Deployment to**

Selecting a type automatically assigns a newly discovered SNMP device to a **Set SNMP Type** (*page 106*) when performing a **network scan** (*http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#1944.htm*) function.

# **Group Alarm Column Name**

Assign this SNMP set to a Group Alarm Column Name. If a SNMP set alarm is triggered, the group alarm it belongs to is triggered as well. Group alarms display in the Group Alarm Status pane of the **Dashboard List** (*page 9*) page.

# Save

Saves changes to a record.

# Save As

Saves a record using a new name.

# Export SNMP Set...

Click the **Export SNMP Set**... link to display the procedure in XML format in the **Export Monitor Sets** popup window. You can copy it to the clipboard or download it to a text file. SNMP sets can be *imported* using the **SNMP Sets** (*page 35*) page.

# **SNMP Set Details**

Monitor > Edit > SNMP Sets > Define SNMP Set • Select a SNMP set in a folder, then SNMP Sets

The SNMP Sets tab enables you to maintain all MIB objects associated with a SNMP set.

# Select Page

When more rows of data are selected than can be displayed on a single page, click the and

buttons to display the previous and next page and click and and buttons to go to the

Edit

last page. The drop-down list alphabetically lists the first record of each page of data.

# Edit icon

Click the edit icon 🗐 next to row to edit the row.

# **Delete Icon**

Click the delete icon  $\times$  to delete this record.

# Add / Edit

Click Add or the edit icon is to use a wizard that leads you through the six steps required to add or edit the monitoring of a MIB object.

- 1. Add the object/version/instance combination required to retrieve information from a SNMP device.
  - MIB Object Select the MIB object. Click Add Object (page 40) to add a MIB object that currently does not exist on the Monitor Lists (page 25) page.
  - SNMP Version Select a SNMP version. Version 1 is supported by all devices and is the default. Version 2c defines more attributes and encrypts the packets to and from the SNMP agent. Only select version 2c if you know the device supports version 2c.
  - SNMP Instance The last number of an object ID may be expressed as a table of values instead of as a single value. If the instance is a single value, enter 0. If the instance is a table of values, enter a range of numbers, such as 1-5,6 or 1,3,7.

Note: If you're not sure what numbers are valid for a particular SNMP instance, select a machine ID that has performed a network scan using Monitoring > Assign SNMP (page 95). Click the SNMP Info hyperlink for the device you're interested in. This displays all MIB object IDs and the SNMP instances available for the device.

- Value Returned as If the MIB object returns a numeric value, you can choose to return this value as a Total or a Rate Per Second.
- 2. Optionally change the default MIB object Name and Description.
- 3. Select the log data collected. If the returned value is numeric, you can minimize the collection of unwanted log data by setting a collection operator just over or just under the collection threshold.
  - Collection Operator For character string return values, the options are Changed, Equal or NotEqual. For numeric return values, the options are Equal, NotEqual, Over or Under.
  - Collection Threshold Set a fixed value that the returned value is compare to, using the selected Collection Operator, to determine what log data is collected.
  - SNMP Timeout Specify the number of periods the agent waits for a reply from the SNMP device before giving up. Two seconds is the default.
- 4. Specify when a SNMP alert condition is triggered.
  - Alarm Operator For character string return values, the options are Changed, Equal or NotEqual. For numeric return values, the options are Equal, NotEqual, Over, Under or Percent Of.
  - Alarm Threshold Set a fixed value that the returned value is compared to, using the selected Alarm Operator, to determine when an alert condition is triggered.
  - Percent Object Selecting the Percent Of option for Alarm Operator causes this field to display. Enter another object/version/instance in this field whose value can serve as a 100% benchmark for comparison purposes.
  - Duration Specify the time the returned values must continuously exceed the alarm threshold to generate the alert condition. Many alert conditions are only alarming if the level is sustained over a long period of time.
  - Ignore additional alarms for Suppress additional alert conditions for this same issue for this time period. This reduces the confusion of many alert conditions for the same issue.

- Warn when within X% of alarm threshold Optionally display a warning alert condition in the Dashboard List (*page 9*) page when the returned value is within a specified percentage of the Alarm Threshold. The default warning icon is a yellow traffic light icon O. See SNMP Icons (*page 41*).
- 6. Optionally activate a trending alarm. Trending alarms use historical data to predict when the next alert condition will occur.
  - Trending Activated? If yes, a linear regression trendline is calculated based on the last 2500 data points logged.
  - Trending Window The time period used to extend the calculated trendline into the future. If the predicted trendline exceeds the alarm threshold within the future time period specified, a trending alert condition is generated. Typically a trending window should be set to the amount of time you need to prepare for an alert condition, if it occurs.
  - Ignore additional trending alarms for Suppresses additional trending alert conditions for this same issue during this time period.
  - By default, trending alarms display as an orange icon in the Dashboard List (page 9) page. You can change this icon using the SNMP Icons (page 41) tab.
  - Warning status alarms and trending status alarms don't create alarm entries in the alarm log, but they change the image of the alarm icon in various display windows. You can generate a trending alarm report using Reports > Monitor.

#### Next

Moves to the next wizard page.

#### Previous

Moves back to the previous wizard page.

#### Save

Saves changes to a record.

#### Cancel

Ignores changes and returns to the list of records.

# Add SNMP Object

Monitor > Edit > Add SNMP Object Monitor > Edit > SNMP Sets > Define SNMP Set • Select a SNMP set in a folder, then SNMP Sets > Add Object

When you select objects to include in an SNMP set you're given the opportunity of adding a new SNMP object. This should not be necessary for the most part, because scanning By Network or By Agent retrieves the objects you typically require. But if you do need to add an SNMP object from a MIB file manually you can do so using Monitor > Add SNMP Object (*page 40*) or by clicking the Add Object... button while configuring an SNMP set.

The **SNMP MIB Tree** page loads a Management Information Base (MIB) file and displays it as an expandable *tree* of MIB objects. All MIB objects are classified by their location on the MIB tree. Once loaded you can select the MIB objects you want to install on your VSA. SNMP device manufacturers typically provide MIB files on their websites for the devices they manufacture.

Note: You can review the complete list of MIB objects already installed, by selecting the MIB OIDs tab in Monitoring > Monitor Lists (*page 25*). This is the list of MIB objects you currently can include in an SNMP set.

If a vendor has supplied you with a MIB file, you can follow these steps:

- 1. Load the vendor's MIB file by clicking Load MIB .... There may be a message stating there are dependent files that need to be loaded first. The vendor may need to provide those also.
- 2. Click the 
   expand icons in the MIB tree—see the sample graphic below—and find the desired items to monitor. Select each corresponding check box.
- 3. Click Add MIB Objects to move the selected items from Step 2 into the MIB object list.
- 4. Configure the settings for monitoring the new SNMP object within an SNMP set as you normally would.
- 5. The number of MIB objects in the tree can soon become unwieldy. Once the desired MIB objects have been added, the MIB file can be removed.

#### Load MIB

Click Load MIB... to browse for and upload a MIB file. When a MIB object is added, if the system does not already have the following standard MIB II files—required by most MIBs—it loads them automatically: snmp-tc, snmp-smi, snmp-conf, rfc1213, rfc1759. Once these files are loaded, the MIB tree located at the bottom of the Add SNMP Object page can be opened and navigated to find the new objects that the user can select. Most private vendor MIBs are installed under the Private folder. See the sample graphic below.

Note: The MIB file can be loaded and removed at any time and does *not* affect any MIB objects that are used in SNMP sets.

#### **MIB Tree**

The MIB tree represents all MIB file objects that are currently loaded for the user to select from.

🔄 iso.org.dod iso.org.dod.internet 🗄 🗀 mgmt 🗄 🗀 directory 🗄 🗀 experimental 🗄 🗋 private 🗄 🗋 enterprises 🗄 🗀 novell 🗄 🛁 mibDoc 🗄 🗀 nwServer 🗄 🗀 nwSystem 🗄 🗀 nwFileSystem . ⊡....**⊡** nwUsers 🗄 🗀 nwConnectionTable 🗟 🔲 nwUserCount 🖳 📑 nwLoginCount 🖳 🔚 nwMaxLogins - 둸 🔲 nwConnectionCount 📲 🔲 nwPeakRemoteConnection 🖪 🔲 nwMaxConnections 📲 🗓 nwNLMConnections

#### Add MIB Objects

Click Add MIB Objects to add selected objects to the VSA's list of MIB objects that can be monitored using **Define SNMP Set** (*page 37*).

#### **Remove MIB**

After selections have been made the MIB file can be removed. The size of the MIB tree can become so large that it is hard to navigate. Click **Remove MIB** to clean that process up.

# **SNMP** Icons

Monitor > SNMP Sets

• Select a SNMP set in a folder, then SNMP Icons

The **SNMP** lcons tab selects the SNMP icons that display in the **Dashboard List** (*page 9*) page when the following alarm states occur:

- Select Image for OK Status The default icon is a green traffic light O.
- Select the Image for Alarm Status The default icon is a red traffic light 9.
- Select Image for Warning Status The default icon is a yellow traffic light O.
- Select the Image for Trending Status The default icon is a orange traffic light O.
- Select the Image for Not Deployed Status The default icon is a grey traffic light O.

#### Save

Saves changes to a record.

### Upload additional monitoring icons

Select the **Upload additional monitoring icons** link to upload your own icons to the status icon drop-down lists.

# Restore

Sets all SNMP icons back to their defaults.

# **Add SNMP Object**

Monitor > Edit > Add SNMP Object Monitor > Edit > SNMP Sets > Define SNMP Set • Select a SNMP set in a folder, then SNMP Sets > Add Object

When you select objects to include in an SNMP set you're given the opportunity of adding a new SNMP object. This should not be necessary for the most part, because scanning By Network or By Agent retrieves the objects you typically require. But if you do need to add an SNMP object from a MIB file manually you can do so using Monitor > Add SNMP Object (*page 40*) or by clicking the Add Object... button while configuring an SNMP set.

The **SNMP MIB Tree** page loads a Management Information Base (MIB) file and displays it as an expandable *tree* of MIB objects. All MIB objects are classified by their location on the MIB tree. Once loaded you can select the MIB objects you want to install on your VSA. SNMP device manufacturers typically provide MIB files on their websites for the devices they manufacture.

Note: You can review the complete list of MIB objects already installed, by selecting the MIB OIDs tab in Monitoring > Monitor Lists (page 25). This is the list of MIB objects you currently can include in an SNMP set.

If a vendor has supplied you with a MIB file, you can follow these steps:

- 1. Load the vendor's MIB file by clicking Load MIB .... There may be a message stating there are dependent files that need to be loaded first. The vendor may need to provide those also.
- 2. Click the ⊞ expand icons in the MIB tree—see the sample graphic below—and find the desired items to monitor. Select each corresponding check box.
- 3. Click Add MIB Objects to move the selected items from Step 2 into the MIB object list.
- 4. Configure the settings for monitoring the new SNMP object within an SNMP set as you normally would.
- 5. The number of MIB objects in the tree can soon become unwieldy. Once the desired MIB objects have been added, the MIB file can be removed.

#### Load MIB

Click Load MIB... to browse for and upload a MIB file. When a MIB object is added, if the system does not

already have the following standard MIB II files—required by most MIBs—it loads them automatically: snmp-tc, snmp-smi, snmp-conf, rfc1213, rfc1759. Once these files are loaded, the MIB tree located at the bottom of the Add SNMP Object page can be opened and navigated to find the new objects that the user can select. Most private vendor MIBs are installed under the Private folder. See the sample graphic below.

Note: The MIB file can be loaded and removed at any time and does *not* affect any MIB objects that are used in SNMP sets.

## **MIB Tree**

The MIB tree represents all MIB file objects that are currently loaded for the user to select from.



#### Add MIB Objects

Click Add MIB Objects to add selected objects to the VSA's list of MIB objects that can be monitored using **Define SNMP Set** (*page 37*).

#### **Remove MIB**

After selections have been made the MIB file can be removed. The size of the MIB tree can become so large that it is hard to navigate. Click **Remove MIB** to clean that process up.

# Chapter 4

# **Agent Monitoring**

#### In This Chapter

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# **Alerts**

Monitor > Agent Monitoring > Alerts

The Alerts page enables you to quickly define alerts for typical alert conditions found in an IT environment. For example, low disk space is frequently a problem on managed machines. Selecting the Low Disk type of alert displays a single additional field that lets you define the % free space threshold. Once defined, you can apply this alert immediately to any machine ID displayed on the Alerts page and specify actions to take in response to the alert.

Note: Monitor Sets represent a more complex method for monitoring alert conditions. Typical alert conditions should be defined using the Alerts page.

#### **Select Alert Function**

Select an alert type using the Select Alert Function drop-down list.

- Summary (page 45)
- Manage Agents (page 47)
- Application Changes (page 50)
- Get Files (page 52)
- Hardware Changes (page 54)
- Low Disk (page 57)
- Agent Procedure Failure (page 59)
- **Protection Violation** (page 61)
- New Agent Installed (page 63)
- Patch Alert (page 65)
- Backup Alert (page 68)
- System (page 71)

# **Alerts - Summary**

Monitor > Agent Monitoring > Alerts (page 45)

Select Summary from the Select Alert Function drop-down list

The Alerts - Summary (page 45) page shows what alerts are enabled for each machine. You can apply or

clear settings or copy enabled alerts settings. Specifically you can:

- Apply or clear settings for alarm, ticket and email notification for all enabled alert types at one time on selected machines.
- Copy all the enabled alert settings from a selected machine ID or machine ID template and apply them to multiple machine IDs.

Note: You can only modify or clear alerts initially enabled using the Copy option or else by *using the other alerts pages*.

Although you can not assign agent procedures using this page, agent procedure assignments are displayed in the paging area.

#### Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

#### Clear

Click Clear to remove all parameter settings from selected machine IDs.

#### **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > Dashboard List (page 9), Monitor > Alarm Summary (page 20) and Info Center > Reporting > Reports

> Logs > Alarm Log.

#### **Create Ticket**

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

#### **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

#### Сору

Only active when **Summary** is selected. **Copy** takes all the alert type settings for a single machine ID, selected by clicking **Copy** alert settings from <machine\_ID> to all selected machine IDs, and applies these same settings to all other checked machine IDs.

#### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

### **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
- O User Logged In and Agent is Active

- O User Logged In and Agent is Inactive
- User Not Logged In and Agent is online
- Oser 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 Type

Lists all alert types you can assign to a machine ID using the Monitor > **Alerts** (*page 45*) page. Displays any agent procedure assignments for this machine ID.

#### ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

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

### **Email Address**

A comma separated list of email addresses where notifications are sent. The word **disabled** displays here if no alerts of this alert type are assigned to this machine ID.

# **Alerts - Agent Status**

Monitor > Agent Monitoring > Alerts (page 45)

Select Agent Status from the Select Alert Function drop-down list

The Alerts - Agent Status (page 47) page alerts when an agent is offline, first goes online, or someone has disabled remote control on the selected machine.

#### Agent Online/Offline Alerts

Offline alerts are triggered when the last check-in time of an agent exceeds the specified alert value. For example, the agent process may have been terminated or the agent may not be able to connect to the network, or the machine the agent is running on may be powered down. Once an agent re-establishes connection to the Kaseya Server, an online alert, if configured, can also be triggered. An agent online alert only occurs if an agent offline alert has also been set for the same machine.

Note: When ever the Kaseya Server service stops, the system suspends all agent online/offline alerts. If the Kaseya Server stops for more than 30 seconds, then agent online/offline alerts are suspended for one hour after the Kaseya Server starts up again. Rather than continuously try to connect to the Kaseya Server when the Kaseya Server is down, agents go to sleep for one hour after first trying to connect a couple times. The one hour alert suspension prevents false agent offline alerts when the Kaseya Server starts back up.

#### **Passing Alert Information to Emails and Procedures**

The following types of monitoring alert emails can be sent and formatted:

- 1 Alert when single agent goes off-line
- 2 Alert when users disable remote control

- 3 Alert when agent first goes online An agent online alert only occurs if an agent offline alert has also been set for the same machine.
- 4 Alert when multiple agents in the same group go off-line If more than one offline alert is triggered at the same time, email notification is consolidated by group.

Note: Changing this email alarm format changes the format for all Agent Status alert emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert. A <a> in a numbered column indicates a variable can be used with the alert type corresponding to that number.</a>

Within an Email	Within a Procedure	Description	I	2	3	4
<at></at>	#at#	alert time	0	9	0	0
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>	•	•	•	
<gr></gr>	#gr#	group ID	0	9	0	0
<id></id>	#id#	machine ID	9	9	9	
<mc></mc>	#mc#	number of machines going offline				0
<ml></ml>	#ml#	list of multiple machines going offline				9
<qt></qt>	#qt#	offline time / online time / time remote disabled	9	9	9	9
	#subject#	subject text of the email message, if an email was sent in response to an alert	٩	9	9	9
	#body#	body text of the email message, if an email was sent in response to an alert	9	9	9	0

# Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

#### Clear

Click Clear to remove all parameter settings from selected machine IDs.

#### **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure

to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

#### **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to
  format the display of emails generated by the system when an alert condition is encountered. This
  option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

#### Agent has not checked in for <N> <periods>

If checked, an alert is triggered if the agent has not checked in for the specified number of periods.

#### Rearm alert after <N> <periods>

If selected, an alert is triggered for the specified number of periods after the first alert is reported

#### Alert when agent goes online

If checked, an alert is triggered if the agent goes online

#### Alert when user disables remote control

If checked, an alert is triggered if the user disables remote control

#### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

#### **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
- O User Logged In and Agent is Active
- O 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.

#### ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

#### **Agent Monitoring**

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

# **Email Address**

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

# **Time Offline**

Displays the number of periods a machine ID must be off-line before an alert condition occurs.

### **Rearm Time**

The number of periods to ignore additional alert conditions after the first one is reported. This prevents creating multiple alarms for the same problem.

### **Agent Goes Online**

Displays a checkmark  $\checkmark$  if an alert is sent when an agent goes online.

# **RC Disabled**

Displays a checkmark ✓ if an alert is sent when the user disables remote control.

# **Alerts - Application Changes**

Monitor > Agent Monitoring > Alerts (page 45)

- Select Application Changes from the Select Alert Function drop-down list.
- Similar information is provided using Audit > Add/Remove and Reports > Software.

The Alerts Application Changes (page 50) page alerts when a new application is installed or removed on selected machines. You can specify the directories to exclude from triggering an alert. This alert is based on the latest audit.

# **Passing Alert Information to Emails and Procedures**

The following type of monitoring alert emails can be sent and formatted:

• Alert when application list change

Note: Changing this email alarm format changes the format for all Application Changes alert emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert.

Within an Email	Within a Procedure	Description
<at></at>	#at#	alert time
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>
<gr></gr>	#gr#	group ID
<id></id>	#id#	machine ID
<il></il>	#il#	list of newly installed applications
<rl></rl>	#rl#	list of newly removed applications

#subject#	subject text of the email message, if an email was sent in response to an alert
#body#	body text of the email message, if an email was sent in response to an alert

#### Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

#### Clear

Click Clear to remove all parameter settings from selected machine IDs.

#### **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

#### **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to format the display of emails generated by the system when an alert condition is encountered. This option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

#### Alert when audit detects New application installed

If checked, an alert condition is encounter when a new application is installed.

#### Alert when audit detects Existing application deleted

If checked, an alert condition is encountered when a new application is removed.

#### **Exclude directories**

You can specify the directories to exclude from triggering an alert. The exclude path may contain the wildcard asterisk (\*) character. Excluding a folder excludes all subfolders. For example, if you exclude \*\windows\\*, c:\Windows and all subfolders are excluded. You can add to the current list of applications, replace the current application list or remove the existing application list.

# Select All/Unselect All

Click the Select All link to check all rows on the page. Click the Unselect All link to uncheck all rows on the page.

## **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
- O User Logged In and Agent is Active
- O User Logged In and Agent is Inactive
- User Not Logged In and Agent is online
- Output State St
- 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.

### ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

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

#### **Email Address**

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

### **Installed Apps**

Displays a checkmark  $\checkmark$  if an alert is sent when an application is installed.

# **Removed Apps**

Displays a checkmark  $\checkmark$  if an alert is sent when an application is removed.

# (Exclude)

Lists directories excluded from sending an alert when an application is installed or removed.

# **Alerts - Get Files**

```
Monitor > Agent Monitoring > Alerts (page 45)
```

• Select Get Files from the Select Alert Function drop-down list

The Alerts - Get File (page 52) page alerts when a procedure's getFile() or getFileInDirectoryPath() command executes, uploads the file, and the file is now different from the copy previously stored on the Kaseya Server. If there was no previous copy on the Kaseya Server, the alert is created. Once defined for a machine ID, the same Get File alert is active for any agent procedure that uses a Get File command and is run on that machine ID.

Note: The VSA issues the alert only if the send alert if file changed option has been selected in the procedure. Turn off alerts for specific files in the agent procedure editor by selecting one of the without alerts options.

#### **Passing Alert Information to Emails and Procedures**

The following type of monitoring alert emails can be sent and formatted:

- Alert when file fetched with Get File changes from the last fetch
- Alert when file fetched with Get File is unchanged from last fetch

Note: Changing this email alarm format changes the format for all Get Files alert emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert.

Within an Email	Within a Procedure	Description	
<at></at>	#at#	alert time	
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>	
<fn></fn>	#fn#	filename	
<gr></gr>	#gr#	group ID	
<id></id>	#id#	machine ID	
<sn></sn>	#sn#	procedure name that fetched the file	
	#subject#	subject text of the email message, if an email was sent in response to an alert	
	#body#	body text of the email message, if an email was sent in response to an alert	

#### Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

### Clear

Click Clear to remove all parameter settings from selected machine IDs.

#### **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor

> Dashboard List (page 9), Monitor > Alarm Summary (page 20) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

# **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to
  format the display of emails generated by the system when an alert condition is encountered. This
  option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

# Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

# **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
- O User Logged In and Agent is Active
- O 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.

# ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

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

# **Email Address**

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

# **Alerts - Hardware Changes**

Monitor > Agent Monitoring > Alerts (page 45)

Select Hardware Changes from the Select Alert Function drop-down list

The Alerts - Hardware Changes (page 54) page alerts when a hardware configuration changes on the selected machines. Detected hardware changes include the addition or removal of RAM, PCI devices,

and disk drives. This alert is based on the latest audit.

### **Passing Alert Information to Emails and Procedures**

The following type of monitoring alert emails can be sent and formatted:

- 1 Alert when disk drive or PCI card is added or removed
- 2 Alert when the amount of installed RAM changes

Note: Changing this email alarm format changes the format for all Hardware Changes alert emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert. A  $\bigcirc$  in a numbered column indicates a variable can be used with the alert type corresponding to that number.

Within an Email	Within a Procedure	Description	I	2
<at></at>	#at#	alert time	0	0
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>	•	•
<gr></gr>	#gr#	group ID	0	0
<ha></ha>	#ha#	list of hardware additions	9	
<hr/>	#hr#	list of hardware removals	9	
<id></id>	#id#	machine ID	9	9
<rn></rn>	#rn#	new RAM size		9
<ro></ro>	#ro#	old RAM size		9
	#subject#	subject text of the email message, if an email was sent in response to an alert	9	9
	#body#	body text of the email message, if an email was sent in response to an alert	9	9

#### Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

#### Clear

Click Clear to remove all parameter settings from selected machine IDs.

#### **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) and Info Center > Reporting > Reports > Loga > Alarm Log

> 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 select

**agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

## **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to
  format the display of emails generated by the system when an alert condition is encountered. This
  option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

### **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
- O User Logged In and Agent is Active
- O User Logged In and Agent is Inactive
- User Not Logged In and Agent is online
- Output Description of the second s
- 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.

# ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

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

### **Email Address**

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

# **Alerts - Low Disk**

Monitor > Agent Monitoring > Alerts (page 45)
 Select Low Disk from the Select Alert Function drop-down list

The Alerts - Low Disk (page 57) page alerts when available disk space falls below a specified percentage of free disk space. A subsequent low disk alert is not created unless the target machine's low disk space is corrected, or unless the alert is cleared, then re-applied. This alert is based on the latest audit.

### **Passing Alert Information to Emails and Procedures**

The following types of monitoring alert emails can be sent and formatted:

Alert when disk drive free space drops below a set percent

Note: Changing this email alarm format changes the format for all Low Disk alert emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert.

Within an Email	Within a Procedure	Description
<at></at>	#at#	alert time
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>
<df></df>	#df#	free disk space
<dl></dl>	#dl#	drive letter
<dt></dt>	#dt#	total disk space
<gr></gr>	#gr#	group ID
<id></id>	#id#	machine ID
<pf></pf>	#pf#	percent free space
	#subject#	subject text of the email message, if an email was sent in response to an alert
	#body#	body text of the email message, if an email was sent in response to an alert

## Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

## Clear

Click Clear to remove all parameter settings from selected machine IDs.

# **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

# **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to
  format the display of emails generated by the system when an alert condition is encountered. This
  option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

# Send alert when selected machines have less than <N> % free space on any fixed disk partition

An alert is triggered if a machine's free disk space is less than the specified percentage.

# Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

# **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
- O User Logged In and Agent is Active
- O User Logged In and Agent is Inactive
- User Not Logged In and Agent is online
- Output Description 10 Control Contr
- 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.

# ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

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

# **Email Address**

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

#### Free Disk Space

Displays a percentage of free disk space

# **Alerts - Agent Procedure Failure**

Monitor > Agent Monitoring > Alerts (page 45)
 Select Agent Procedure Failure from the Select Alert Function drop-down list

Select Agent Procedure Failure from the Select Alert Function drop-down list

The Alerts - Agent Procedure Failure (page 59) page alerts when an agent procedure fails to execute on a managed machine. For example, if you specify a file name, directory path or registry key in an agent procedure, then run the agent procedure on a machine ID for which these values are invalid, you can be notified about the agent procedure failure using this alerts page.

### **Passing Alert Information to Emails and Procedures**

The following type of alert emails can be sent and formatted:

- Format email message generated by Agent Procedure Failure alerts

Note: Changing this email alarm format changes the format for all Agent Procedure Failure alert emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert.

Within an Email	Within a Procedure	Description
<at></at>	#at#	alert time
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>
<em></em>	#em#	procedure error message
<en></en>	#en#	procedure name that fetched the file
<gr></gr>	#gr#	group ID
<id></id>	#id#	machine ID
	#subject#	subject text of the email message, if an email was sent in response to an alert
	#body#	body text of the email message, if an email was sent in response to an alert

### Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

#### Clear

Click Clear to remove all parameter settings from selected machine IDs.

#### **Agent Monitoring**

# **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

# **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to format the display of emails generated by the system when an alert condition is encountered. This option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

#### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

#### **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
- O User Logged In and Agent is Active
- O 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.

# ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

A = Create Alarm

- T = Create Ticket
- S = Run Agent Procedure
- E = Email Recipients

## **Email Address**

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

# **Alerts - Protection Violation**

Monitor > Agent Monitoring > Alerts (page 45)

Select Protection Violation from the Select Alert Function drop-down list

The Alerts - Protection Violation (page 61) page alerts when a file is changed or access violation detected on a managed machine. Options include Distributed file changed on agent and was updated, File access violation detected, and Network access violation detected.

#### Prerequisites

- Agent Procedures > Distribute File
- Agent > File Access
- Agent > Network Access

### **Passing Alert Information to Emails and Procedures**

The following type of alert emails can be sent and formatted:

Format email message generated by Protection Violations alerts.

Note: Changing this email alarm format changes the format for all Protection Violation alert emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert.

Within an Email	Within a Procedure	Description
<at></at>	#at#	alert time
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>
<gr></gr>	#gr#	group ID
<id></id>	#id#	machine ID
<pv></pv>	#pv#	violation description from Agent Log
	#subject#	subject text of the email message, if an email was sent in response to an alert
	#body#	body text of the email message, if an email was sent in response to an alert

# Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

#### Clear

Click Clear to remove all parameter settings from selected machine IDs.

# **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

# **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to format the display of emails generated by the system when an alert condition is encountered. This option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

#### Distributed file changed on agent and was updated

If checked, an alert is triggered when a file distributed using Procedure > Distributed File is changed on the managed machine. The agent verifies the distributed file at every full check-in.

#### File access violation detected

If checked, an alert is triggered when an attempt is made to access a file specified as blocked using Agent > File Access.

#### Network access violation detected

If checked, an alert is triggered when an attempt is made to access either an internal or external internet site using an application specified as blocked using Agent > Network Access.

# Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

#### **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
- O User Logged In and Agent is Active
- O 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.

#### ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

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

#### **Email Address**

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

#### **Distributed File**

List files being distributed to the managed machine by the Kaseya Server.

#### **File Access**

Lists protected files.

#### **Network Access**

Displays network access activity

# **Alerts - New Agent Installed**

Monitor > Agent Monitoring > Alerts (page 45)

Select New Agent Installed from the Select Alert Function drop-down list

The Alerts - New Agent Installed (page 63) page alerts when a new agent is installed on a managed machine by selected *machine groups*.

**Note:** When creating a machine group for the first time, an alert is created by default to send an email to the creator of the group.

#### **Passing Alert Information to Emails and Procedures**

The following types of monitoring alert emails can be sent and formatted:

• A new agent successfully checked into any of the selected groups for the first time.

Note: Changing this email alarm format changes the format for all New Agent Installed emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert.

Within an Email	Within a Procedure	Description
<at></at>	#at#	alert time
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the

		computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>
<ct></ct>	#ct#	time the agent checked in for the first time
<gr></gr>	#gr#	group ID
<id></id>	#id#	machine ID
	#subject#	subject text of the email message, if an email was sent in response to an alert
	#body#	body text of the email message, if an email was sent in response to an alert

# Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

# Clear

Click Clear to remove all parameter settings from selected machine IDs.

### **Create Alarm**

- If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor
- > Dashboard List (page 9), Monitor > Alarm Summary (page 20) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

# **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to
  format the display of emails generated by the system when an alert condition is encountered. This
  option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

# **Machine Group**

Lists machine groups. All machine IDs are associated with a group ID and optionally a subgroup ID.

#### **Email Address**

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

# **Alerts - Patch Alert**

Patch Management > Configure > Patch Alert

Monitor > Agent Monitoring > Alerts (page 45)

• Select Patch Alert from the Select Alert Function drop-down list.

The Alerts - Patch Alert (page 65) page alerts for patch management events on managed machines.

- A new patch is available for the selected machine ID.
- A patch installation failed on the selected machine ID.
- The agent credential is invalid or missing for the selected machine ID.
- Windows Auto Update changed.

#### To Create a Patch 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. Set additional patch alert specific parameters.
- 4. Check the machine IDs to apply the alert to.
- 5. Click the Apply button.

# **To Cancel a Patch Alert**

- 1. Select the machine ID checkbox.
- Click the Clear button.
   The alert information listed next to the machine ID is removed.

#### **Passing Alert Information to Emails and Procedures**

The following types of patch alert emails can be sent and formatted:

- I New Patch Available
- 2 Patch Install Failed
- 3 Patch Approval Policies Updated
- 4 Agent Credential Invalid
- 5 Windows Auto Update Configuration Changed

Note: Changing the email alarm format changes the format for all Patch Alert emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert. A  $\bigcirc$  in a numbered column indicates a variable can be used with the alert type corresponding to that number.

Within an Email	Within a Procedure	Description	I	2	3	4	5
<at></at>	#at#	alert time	0	0	0	9	0
<au></au>	#au#	auto update change					0
<bl></bl>	#bl#	new bulletin list			0		
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>	•	•	•	•	•
<fi></fi>	#fi#	failed bulletin ID		9			
<gr></gr>	#gr#	group ID	9	9		9	9
<ic></ic>	#ic#	invalid credential type				9	
<id></id>	#id#	machine ID	0	0		9	0
<pl></pl>	#pl#	new patch list	0				
	#subject#	subject text of the email message, if an email was sent in response to an alert	0	9	9	٩	•
	#body#	body text of the email message, if an email was sent in response to an alert	0	•	9	•	•

# **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

#### **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to
  format the display of emails generated by the system when an alert condition is encountered. This
  option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

## Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

## Clear

Click Clear to remove all parameter settings from selected machine IDs.

#### **Patch Alert Parameters**

The system can trigger an alert for the following alert conditions for a selected machine ID:

- New patch is available
- Patch install fails
- Agent credential is invalid or missing

Note: An agent **credential** (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#3492.htm) is not required to install patches unless the machine's File Source is configured as Pulled from file server using UNC path. If an agent credential is assigned, it will be validated as a local machine credential without regard to the File Source configuration. If this validation fails, the alert will be raised. If the machine's File Source is configured as Pulled from file server using UNC path, a credential is required. If it is missing, the alert will be raised. If it is not missing, it will be validated as a local machine credential and as a network credential. If either of these validations fails, the alert will be raised.

Windows Auto Update changed

## Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

## **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
- O User Logged In and Agent is Active
- O User Logged In and Agent is Inactive
- User Not Logged In and Agent is online
- Oser 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.

## Approval Policy Updated

Displays as the first row of data. This is a system alert and not associated with any machines. An alert is generated when a new patch is added to all patch policies. An <u>NN</u>-- in the **ATSE** column indicates you cannot set an alert or a ticket for this row. You can specify an email recipient. You can also run an agent procedure on a specified machine. See Approval by Policy.

#### **Agent Monitoring**

## ATSE

The ATSE response code assigned to machine IDs:

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

## **Email Address**

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

## **New Patch**

If checked, an alarm is triggered when a new patch is available for this machine ID.

## **Install Failed**

If checked, an alarm is triggered when a patch installation has failed for this machine ID.

## **Invalid Credential**

If checked, an alarm is triggered when the credential is invalid for this machine ID.

## Win AU Changed

If checked, an alarm is triggered if the group policy for Windows Automatic Update on the managed machine is changed from the setting specified by Patch Management > Windows Auto Update. A log entry in the machine's Configuration Changes log is made regardless of this alert setting.

# Alerts - Backup Alert

Backup > Backup Alert

Monitor > Agent Monitoring > Alerts (page 45) • Select Backup Alert from the Select Alert Function drop-down list

The Alerts - Backup Alert (page 68) page alerts for backup events on managed machines.

The list of machine IDs you can select depends on the machine ID / group ID filter and the scope you are using. To display on this page, machine IDs must have backup software installed on the managed machine using the Backup > Install/Remove page.

## To Create a Backup 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. Set additional backup alert specific parameters.
- 4. Check the machine IDs to apply the alert to.
- 5. Click the Apply button.

## **To Cancel a Patch Alert**

1. Select the machine ID checkbox.

2. Click the Clear button.

The alert information listed next to the machine ID is removed.

## **Passing Alert Information to Emails and Procedures**

The following types of backup alert emails can be sent and formatted:

- Backup failed
- Recurring backup skipped if machine offline
- Backup Completed Successfully
- Full Backup Completed Successfully
- Image Location free space below
- Verify backup failed

Note: Changing the email alarm format changes the format for all Backup Alert emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert.

Within an Email	Within a Procedure	Description
<at></at>	#at#	alert time
<be></be>	#be#	backup failed error message
<bt></bt>	#bt#	backup type
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>
<gr></gr>	#gr#	group ID
<id></id>	#id#	machine ID
<im></im>	#im#	backup image location
<mf></mf>	#mf#	megabytes free space remaining
<sk></sk>	#sk#	backup skip count
	#subject#	subject text of the email message, if an email was sent in response to an alert
	#body#	body text of the email message, if an email was sent in response to an alert

## **Create Alarm**

- If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor
- > Dashboard List (page 9), Monitor > Alarm Summary (page 20) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

## **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to
  format the display of emails generated by the system when an alert condition is encountered. This
  option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

#### Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

#### Clear

Click Clear to remove all parameter settings from selected machine IDs.

#### **Backup Alert Parameters**

The system triggers an alarm whenever the system discovers one of four different backup alert conditions for a selected machine ID:

- Any Backup Completed Alerts when any volume or folder backup completes successfully.
- Full Backup Completed Alerts when a full volume or folder backup completes successfully.
- Backup Fails Alerts when a volume or folder backup stops prior to completion for any reason. Typically, backup fails because the machine is turned off mid-backup or because the network connection to the file server referenced by Image Location is lost.
- Recurring backup skipped if machine offline <N> times Alerts when Skip if machine offline is set in Schedule Volumes and the backup is rescheduled the specified number of times because the machine is offline. Use this alert to notify you that backups are not even starting because the machine is turned off at the scheduled volume backup time.
- Image location free space below <N> MB Alerts when the hard disk being used to store the backups is less than a specified number of megabytes.

Three additional parameters can be set:

- Add Adds alert parameters to selected machine IDs when Apply is selected without clearing existing parameters.
- Replace Replaces alert parameters on selected machine IDs when Apply is selected.

Note: You may specify different alert email addresses for each backup alert type. This lets you send backup complete alerts to the user and only send failures to the user.

## Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

## 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.

- C Online but waiting for first audit to complete
- Agent online
- Agent online and user currently logged on.
- O 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

Note: Different icon images display when this add-on module is installed in a 5.x VSA. The Remote Control > Control Machine page displays a legend of the specific icons your VSA system is using.

## 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.

## ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

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

## **Email Address**

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

#### **Any Complete**

If checked, an alarm is triggered when any backup is completed for this machine ID.

#### Full Complete

If checked, an alarm is triggered when a full backup is is completed for this machine ID.

#### **Backup Fails**

If checked, an alarm is triggered when any backup fails for this machine ID.

## **Backup Skipped**

If checked, an alarm is triggered when any backup is skipped for this machine ID.

## **Alerts - System**

Monitor > Agent Monitoring > Alerts (page 45)

Select System from the Select Alert Function drop-down list

The Alerts - System (page 71) page alerts for selected events occurring on the *Kaseya Server*. Selecting the Alerts - System page does not display a managed machine list. The events listed only apply to the Kaseya Server. This option only displays for master role users.

## **Passing Alert Information to Emails and Procedures**

The following types of monitoring alert emails can be sent and formatted:

- 1 Admin account disabled manually by a Master admin
- 2 Admin account disabled because logon failed count exceeded threshold
- 3 KServer has stopped

- 4 Database backup failed
- 5 Email reader failed (Ticketing module only)

Note: Changing this email alarm format changes the format for all System alert emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert. A  $\bigcirc$  in a numbered column indicates a variable can be used with the alert type corresponding to that number.

Within an Email	Within a Procedure	Description	I	2	3	4	5
<an></an>	#an#	disabled VSA user name	9	9			
<at></at>	#at#	alert time	9	9	9	9	9
<bf></bf>	#bf#	database backup error data				9	
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>	•	9	•	•	•
<el></el>	#el#	email reader error message					9
<fc></fc>	#fc#	value that tripped the failed logon attempt counter	9	9			
<fe></fe>	#fe#	time account re-enables	9	9			
<kn></kn>	#kn#	Kaseya Server IP/name	9	9	9		
<ms></ms>	#ms#	disabled VSA user type (master or standard)	9	9			
	#subject#	subject text of the email message, if an email was sent in response to an alert	9	9			
	#body#	body text of the email message, if an email was sent in response to an alert	9	9			

## Apply

Click Apply to apply alert parameters to the system.

## Clear

Click Clear to remove all alert parameters from the system.

## **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to
  format the display of emails generated by the system when an alert condition is encountered. This
  option only displays for master role users.
- 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.

- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

## Admin account disabled

If checked, an alert is triggered when a VSA user account is disabled, whether manually or automatically.

#### **KServer stopped**

If checked, an email notification is triggered when the Kaseya Server stops.

## System database backup failed

If checked, an email notification is triggered when the Kaseya Server's database backup fails

#### Email reader in ticketing failed

If checked, an email notification is triggered if the Ticketing > Email Reader fails.

#### System alerts sent to

Displays the email recipients who are sent system alerts.

# **Event Log Alerts**

Monitor > Agent Monitoring > Event Log Alerts

The Event Log Alerts page alerts when an event log entry for a selected machine matches a specified criteria. After selecting the event log type, you can filter the alert conditions specified by event set and by event category. You then set the alert action to take in response to the alert condition specified.

Note: You can display event logs directly. On a Windows machine click Start, then click Control Panel, then click Administrative Tools, then click Event Viewer. Click Application, Security or System to display the events in each log.

#### **Event Sets**

Because the number of events in Windows events logs is enormous the VSA uses a record type called an event set to filter an alert condition. Event sets contain one or more conditions. Each condition contains filters for different fields in an event log entry. The fields are source, category, event ID, user, and description. An event log entry has to match all the field filters of a condition to be considered a match. A field with an asterisk character (\*) means any string, including a zero string, is considered a match. A match of any *one* of the conditions in an event set is sufficient to trigger an alert for any machine that event set is applied to. For details on how to configure event sets, see Monitor > Event Log Alerts > Edit Event Sets (*page 76*).

#### Sample Event Sets

A growing list of sample event sets are provided. The names of sample event sets begin with ZC. You can modify sample event sets, but its better practice to copy a sample event set and customize the copy. Sample event sets are subject to being overwritten every time the sample sets are updated during a maintenance cycle.

## **Global Event Log Black List**

Each agent processes all events, however events listed on a "black list" are *not* uploaded to the VSA server. There are two black lists. One is updated periodically by Kaseya and is named EvLogBlkList.xml. The second one, named EvLogBlkListEx.xml, can be maintained by the service provider and is not updated by Kaseya. Both are located in the

\Kaseya\WebPages\ManagedFiles\VSAHiddenFiles directory. Alarm detection and processing operates regardless of whether entries are on the collection blacklist.

## **Flood Detection**

If 1000 events—not counting black list events—are uploaded to the Kaseya Server by an agent *within one hour*, further collection of events of that log type are stopped for the remainder of that hour. A new event is inserted into the event log to record that collection was suspended. At the end of the hour, collection automatically resumes. This prevents short term heavy loads from swamping your Kaseya Server. Alarm detection and processing operates regardless of whether collection is suspended.

## **Monitor Wizard Icon for Event Sets**

The Agent > Agent Logs > Event Logs tab displays event log data collected by Windows. Not available for Win9x. Only event logs that apply to the selected machine display in the event log drop-down list. A

▲ indicates a log entry classified as a warning. A **●** indicates a log entry classified as an error. A **●** indicates a log entry classified as informational.

Select a log entry, then click the **Setup Event Log Monitor** to create a new event set criteria based on that log entry. The new event set criteria can be added to any new or existing event set. The new or changed event set is immediately applied to the machine that served as the source of the log entry. Changing an existing event set affects all machines assigned to use that event set. The monitor wizard icon displays in:

- Agent > Agent Logs
- Live Connect > Event Viewer
- Live Connect > Agent Data > Event Log

See Monitor > Event Log Alerts (page 73) for a description of each field shown in the wizard.

## **Configuring and Assigning Event Log Alerts**

 Optionally enable event logging for the machines you want to monitor using Agent > Event Log Settings. Event categories highlighted in red (EWISFCV) indicate these event categories are not collected by the VSA.

Note: If NO or ALL event logs types and categories are collected for a machine, then event log alerts are generated for that machine. If SOME event log types and categories are collected for a machine, then NO event log alerts are generated.

- 2. Select the event set, the event log type and other parameters using the Event Log Alerts > Assign Event Set header tab.
- 3. Optionally click the Edit button on the Assign Event Set header tab to create or change the alert conditions for the event sets (*page 76*) you assign.
- 4. Specify the actions to take in response to an alert condition using the Event Log Alerts > **Set Alert Actions** (*page 75*) header tab.
- 5. Optionally click the Format Email button on Set Alert Actions header tab to change the format of mail alerts for event sets (*page 76*).
- 6. Select the machines an event set should be applied to.
- 7. Click the Apply button.

## Actions

- Apply Applies a selected events set to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.
- Clear Removes selected event set from selected machine IDs.
- Clear All Removes all event set settings from selected machine IDs.

## **Paging Area**

The paging area displays the same columns whichever header tab is selected.

- Select All/Unselect All Click the Select All link to check all rows on the page. Click the Unselect All link to uncheck all rows on the page.
- 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.
  - Online but waiting for first audit to complete
  - Agent online
  - Agent online and user currently logged on.
  - O 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
- 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.
- Log Type The type of event log being monitored.
- ATSE The ATSE response code assigned to machine IDs or SNMP devices:
  - A = Create Alarm
  - T = Create Ticket
  - ➤ S = Run Agent Procedure
  - $\succ$  E = Email Recipients
- EWISFCV The event category being monitored.
- Email Address A comma separated list of email addresses where notifications are sent.
- Event Set The event set assigned to this machine ID. Multiple events sets can be assigned to the same machine ID.
- Interval The number of times an event occurs within a specified number of periods. Applies only if
  the Alert when this event occurs <N> times within <N> <periods> option is selected. Displays Missing if
  the Alert when this event doesn't occur within <N> <periods> option is selected. Displays 1 if the Alert
  when this event occurs once is selected.
- Duration The number of periods an event must occur to trigger an alert condition. Applies only if the Alert when this event occurs <N> times within <N> <periods> or Alert when this event doesn't occur within <N> <periods> options are selected.
- Re-Arm Displays the number of periods to wait before triggering any new alert conditions for the same combination of event set and event category. Applies only if a re-arm period greater than zero is specified using Ignore additional alarms for <N> <periods>.

## **Set Alert Actions tab**

Monitor > Agent Monitoring > Event Log Alerts > Set Alert Action tab

Use the **Set Alert Action** tab to specify the actions to take in response to an event set alert condition. You can also select machines and assign events sets when this header tab is selected.

- Create Alarm If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > Dashboard List (page 9), Monitor > Alarm Summary (page 20) 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 select agent procedure link to choose an agent procedure to run. You can optionally direct

#### **Agent Monitoring**

the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

- Email Recipients If checked and an alert condition is encountered, an email is sent to the specified email addresses.
  - The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
  - Click Format Email to display the Format Alert Email popup window. This window enables you to format the display of emails generated by the system when an alert condition is encountered. This option only displays for master role users.
  - 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.
  - > If Remove is clicked, all email addresses are removed without modifying any alert parameters.
  - Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

## **Edit Event Sets**

Monitor > Agent Monitoring > Event Log Alerts (page 73)

• Select <New Event Set> from the Define events to match or ignore drop-down list. The Edit Event Set popup window displays.

Edit Event Sets filters the triggering of alerts based on the monitoring of events in event logs maintained by the Windows OS of a managed machine. You can assign multiple event sets to a machine ID.

Event sets contain one or more conditions. Each condition contains filters for different fields in an event log entry. The fields are source, category, event ID, user, and description. An event log entry has to match all the field filters of a condition to be considered a match. A field with an asterisk character (\*) means any string, including a zero string, is considered a match. A match of any *one* of the conditions in an event set is sufficient to trigger an alert for any machine that event set is applied to.

Note: Normally, if two conditions are added to an event set, they are typically interpreted as an OR statement. If either one is a match, the alert is triggered. The exception is when the Alert when this event doesn't occur within <N> <periods> option is selected. In this case the two conditions should be interpreted as an AND statement. Both must *not* happen within the time period specified to trigger an alert.

Note: You can display event logs directly. On a Windows machine click Start, then click Control Panel, then click Administrative Tools, then click Event Viewer. Click Application, Security or System to display the events in that log. Double-click an event to display its Properties window. You can copy and paste text from the Properties window of any event into Edit Event Set fields.

## To Create a New Event Set

- 1. Select the Monitor > Events Logs Alerts page.
- 2. Select an Event Log Type from the second drop-down list.
- 3. Select <New Event Set> from the Define events to match or ignore drop-down list. The Edit Event Set popup window displays. You can create a new event set by:
  - > Entering a new name and clicking the New button.
  - Pasting event set data as text.
  - Importing event set data from a file.
- 4. If you enter a new name and click **New**, the **Edit Event Set** window displays the five properties used to filter events.

- 5. Click Add to add a new event to the event set.
- 6. Click Ignore to specify an event that should not trigger an alarm.
- 7. You can optionally Rename, Delete or Export Event Set.

#### **Ignore Conditions**

If an event log entry matches one more more ignore conditions in an event set, then no alert is triggered *by any event set*, even if multiple conditions in multiple event sets match an event log entry. Because ignored conditions override *all event sets*, it's a good idea to define just one event set for all ignored conditions, so you only have to look in one place if you suspect an ignored condition is affecting the behavior of all your alerts. You must assign the event set containing an ignored condition to a machine ID for it to override all other event sets applied to that same machine ID.

Ignore conditions only override events sharing the same log type. So if you create an "ignore set" for all ignore conditions, it must be applied multiple times to the same machine ID, one for each log type. For example, an ignore set applied only as a System log type will not override event conditions applied as Application and Security log type events.

- 1. Select the Monitor > Event Log Alerts page.
- Check the Error checkbox and select <All Events> from the event set list. Click the Apply button to assign this setting to all selected machine IDs. This tells the system to generate an alert for every error event type. Note thed log type.
- 3. Create and assign an "i assignegnore event set" to these same machine IDs that specifies all the events you wish to ignore. The log type must match the log type in step 2.

## Using the Asterisk (\*) Wildcard

Include an asterisk (\*) wildcard with the text you enter to match multiple records. For example: \*yourFilterWord1\*yourFilterWord2\*

This would match and raise an alarm for an event with the following string:

"This is a test. yourFilterWord1 as well as yourFilterWord2 are in the description."

#### Source

For some event sources, the name displayed in Windows Event Viewer is pre-fixed in the actual event log data like in this example:-

Event Properties - Event 7036, Service Control Manager			×		
General Details	1				
The Kaseya Ph	igin Host Service service ente	ored the running state		_	
Log Name:	System			4	
Source	Service Control Manage	Logged	18/09/2020 10:22:06		
Event ID:	/090	Task Category	Norve		
Lever		Keywords	CHERC		
Open	New Color	Computer	WIN-LOLINI//2ND		
More information	en Event Log Online, Hela				
Aug					
Coby.				Close	
Message:	System log generated Info For more information see	ormational Event 70 http://www.eventid	36 on win-I5ijn/772nd.b I.net/display.asp?eventi	ase.myOrg 1=7036&source=Microsoft-Winde	ws-Service Control Manag
	Log: System Type: Informational Event: 7036 Alert Time: 2020-00-18 10	-30.577			
	Event Time: 09:28:53 AM Source: Microsoft-Window	18-Sep-2020 UTC	Manager		
1	Category: None Username: N/A				
	Computer: WIN-L5LJNI77	2ND	entered the store	and state	

To ensure a match, it is recommended to enclose the name with asterisk (\*) wildcards when defining

#### the event set:



#### **Exporting and Importing Edit Events**

You can export and import event set records as XML files.

- You can export an existing event set record to an XML file using the Edit Event Set popup window.
- You can *import* an event set XML file by selecting the <Import Event Set> or <New Event Set> value from the event set drop-down list.

#### Example:

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<event_sets>
<set_elements setName="Test Monitor Set" eventSetId="82096018">
<element_data ignore="0" source="*SourceValue*"
category="*CategoryValue*" eventId="12345"
username="*UserValue*" description="*DescriptionValue*"/>
</set_elements>
</event_sets>
```

# **Format Email Alerts for Event Sets**

Monitor > Agent Monitoring > Event Log Alerts > Set Alert Action > Format Email

This **Format Email Alerts** window specifies the format of emails sent in response to *event set* alert conditions. The following types of alert emails can be formatted using this window:

- 1 Single event log alert Same template applied to all event log types.
- 2 Multiple event log alerts Same template applied to all event log types.
- 3 Missing event log alert Same template applied to all event log types.

Note: Changing this email alarm format changes the format for all Event Logs Alerts alert emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert. A  $\bigcirc$  in a numbered column indicates a variable can be used with the alert type corresponding to that number.

Within an Email	Within a Procedure	Description	1	2	3
<at></at>	#at#	alert time	9	9	9
<cg></cg>	#cg#	Event category	9		
<cn></cn>	#cn#	computer name	9		
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>	٩	٩	9

<ed></ed>	#ed#	event description	٩	٩	
<ei></ei>	#ei#	event id	٥		
<es></es>	#es#	event source	0		
<et></et>	#et#	event time	0		
<eu></eu>	#eu#	event user	0		
<ev></ev>	#ev#	event set name	0	0	0
<gr></gr>	#gr#	group ID	9	0	0
<id></id>	#id#	machine ID	9	0	0
<lt></lt>	#lt#	log type (Application, Security, System)	9	0	0
<tp></tp>	#tp#	event type - (Error, Warning, Informational, Success Audit, or Failure Audit)	•		
	#subject#	subject text of the email message, if an email was sent in response to an alert	٥	٥	٥
	#body#	body text of the email message, if an email was sent in response to an alert	•	•	9

# **SNMP Traps Alert**

Monitor > Agent Monitoring > SNMP Traps Alert

The **SNMP Traps Alert** page configures alerts for a managed machine, acting as a SNMP trap "listener", when it detects an **SNMP trap** message.

When **SNMP Traps Alert** is assigned to a managed machine, a service is started on the managed machine called Kaseya SNMP Trap Handler. This service listens for SNMP trap messages sent by SNMP-enabled devices on the same LAN. Each time an SNMP trap message is received by the service, an SNMP trap Warning entry is added to the managed machine's Application event log. The source of these Application event log entries is always KaseyaSNMPTrapHandler.

Note: Create an event set that includes KaseyaSNMPTrapHandler as the source. Use asterisks \* for the other criteria if you don't want to filter the events any more than that.

	Event Sets				Close
Rename SNMP Traps			Delet	Deploy	Export Event Set
Add	Category Filter	Event ID	<u>User Filter</u>	Description Filt	er
Edit 🛛 KaseyaSNMPTrapHandler	•	All IDs	•	•	×

Note: SNMP uses the default UDP port 162 for SNMP trap messages. Ensure this port is open if a firewall is enabled.

#### **Event Sets**

Because the number of events in Windows events logs is enormous the VSA uses a record type called an **event set** to filter an alert condition. Event sets contain one or more **conditions**. Each condition contains filters for different fields in an **event log entry**. The fields are **source**, **category**, **event ID**, **user**, and **description**. An event log entry has to match all the field filters of a condition to be considered a match. A field with an asterisk character (\*) means any string, including a zero string, is considered a match. A match of any *one* of the conditions in an event set is sufficient to trigger an alert for any machine that event set is applied to. For details on how to configure event sets, see Monitor > Event Log Alerts > **Edit Event Sets** (*page 76*).

## **Creating an SNMP Traps Alert**

- 1. Select the Monitor > SNMP Traps Alert page.
- Select the Event Set filter used to filter the events that trigger alerts. Do not select an event set to include all SNMP Trap events.
- 3. Check the box next to the Warning event category. No other event categories are used by SNMP Trap Alert.

Note: Event categories highlighted in red (EWISFCV) indicate these event categories are not collected by the VSA. Event log alerts are still generated even if event logs are not collected by the VSA.

- 4. Specify the *frequency* of the alert condition required to trigger an alert:
  - > Alert when this event occurs once.
  - Alert when this event occurs <N> times within <N> <periods>.
  - > Alert when this event doesn't occur within <N> <periods>.
  - > Ignore additional alarms for <N> <periods>.
- Click the Add or Replace radio options, then click Apply to assign selected event type alerts to selected machine IDs.
- 6. Click Remove to remove all event based alerts from selected machine IDs.
- 7. Ignore the SNMP Community field. This option is not yet implemented.

#### **Passing Alert Information to Emails and Procedures**

Note: SNMP Traps Alert shares the same Format Email window with Monitor > Event Log Alerts (page 73).

#### Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

#### Clear

Click Clear to remove all parameter settings from selected machine IDs.

## **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

## **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to format the display of emails generated by the system when an alert condition is encountered. This option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

## Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

## **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
- O User Logged In and Agent is Active
- O 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.

## Log Type

The type of event log being monitored.

## ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

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

## **EWISFCV**

The event category being monitored.

## **Email Address**

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

## **Event Set**

Displays All Events if no SNMP trap event set was selected, meaning all SNMP trap events are included.

## Interval

The number of times an event occurs within a specified number of periods. Applies only if the Alert when this event occurs <N> times within <N> <periods> option is selected. Displays Missing if the Alert when this event doesn't occur within <N> <periods> option is selected. Displays 1 if the Alert when this event occurs once is selected.

## Duration

The number of periods and event must occur to trigger an alert. Applies only if the Alert when this event occurs <N> times within <N> <periods> or Alert when this event doesn't occur within <N> <periods> options are selected.

## **Re-Arm**

Displays the number of periods to wait before triggering any new alerts for the same combination of event set and event category. Applies only if a re-arm period greater than zero is specified using lgnore additional alarms for <N> <periods>.

# **Assign Monitoring**

Monitor > Agent Monitoring > Assign Monitoring

The Assign Monitoring page creates monitor set alerts for managed machines. An alert is a response to an alert condition. An alert condition exists when a machine's performance succeeds or fails to meet a pre-defined criteria.

## **Monitor Sets**

A monitor set is a set of counter objects, counters, counter instances, services and processes used to monitor the performances of machines. Typically, a threshold is assigned to each object/instance/counter, service, or process in a monitor set. Alarms can be set to trigger if any of the thresholds in the monitor set are exceeded. A monitor set should be used as a logical set of things to monitor. A logical grouping, for example, could be to monitor all counters and services integral to running an Exchange Server. You can assign a monitor set to any machine that has an operating system of Windows 2000 or newer.

The general procedure for working with monitor sets is as follows:

- 1. Optionally update monitor set counter objects, instances and counters manually and review them using **Monitor Lists** (*page 25*).
- 2. Create and maintain monitor sets using Monitor > Monitor Sets (page 28).
- 3. Assign monitor sets to machine IDs using Monitor > Assign Monitoring (page 82).
- 4. Optionally customize standard monitor sets as individualized monitor sets.
- 5. Optionally customize standard monitor sets using Auto Learn.
- 6. Review monitor set results using:
  - Monitor > Monitor Log (page 88)

- Monitor > Live Counter (page 23)
- Monitor > Dashboard > Network Status (page 13)
- Monitor > Dashboard > Group Alarm Status (page 14)
- Monitor > Dashboard > Monitoring Set Status (page 14)
- Info Center > Reporting > Reports > Monitor > Monitor Set Report
- Info Center > Reporting > Reports > Monitor > Monitor Action Log

Note: Changes made to a monitor set affect all machine IDs the monitor set is already assigned to, within a couple minutes of the change.

## **Individualized Monitor Sets**

You can *individualize* monitor set settings for a single machine.

- Using Monitor > Assign Monitoring, select a standard monitor set using the <Select Monitor Set> drop-down list.
- 2. Assign this standard monitor set to a machine ID. The monitor set name displays in the Monitor Set column.
- 3. Click the individualized monitor set icon in the Monitor Set column to display the same options you see when defining a standard monitor set (*page 28*). An individualized monitor set adds an (*IND*) prefix to the name of the monitor set.
- Optionally change the name or description of the individualized monitor set, then click the Save button. Providing a unique name and description helps identify an individualized monitor set in reports and log files.
- 5. Make changes to the monitoring settings of the individualized monitor set and click the **Commit** button. Changes apply only to the single machine the individualized monitor set is assigned to.

Note: Changes to a standard monitor set have no affect on individualized monitor sets copied from it.

## Auto Learn Alarm Thresholds for Monitor Sets

You can enable **Auto Learn** alarm thresholds for any standard monitor set you assign to selected machine IDs. This automatically fine-tunes alarm thresholds based on actual performance data on a per machine basis.

Each assigned machine collects performance data for a specified time period. During that time period no alarms are triggered. At the end of the auto learn session, the alarm threshold for each assigned machine is adjusted automatically based on the actual performance of the machine. You can manually adjust the alarm threshold values calculated by **Auto Learn** or run another session of **Auto Learn** again. **Auto Learn** cannot be used with individualized monitor sets.

To apply Auto Learn settings to selected machine IDs:

- Using Monitor > Assign Monitoring, select a standard monitor set using the <Select Monitor Set> drop-down list.
- 2. Click Auto Learn to display the Auto Learn (*page 87*) popup window. Use a wizard to define parameters used to calculate alarm threshold values.
- 3. Assign this standard monitor set, modified by your Auto Learn parameters, to selected machine IDs.

Note: You cannot apply Auto Learn settings to a monitor set that is already assigned to a machine ID. If necessary, clear the existing assignment of the monitor set to the machine ID, then perform steps 1 through 3 above.

Once auto learn is applied to a machine ID and runs for the specified time period, you can click the

override auto learn icon  $\frac{1}{2}$  for a specific machine ID and manually adjust the calculated alarm thresholds values. You can also re-run Auto Learn again, using a new session of actual performance data to re-calculate alarm threshold values.

## To Create a Monitor Set 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 the monitor set to add or replace.
- 4. Check the machine IDs to apply the alert to.
- 5. Click the Apply button.

## **To Cancel a Monitor Set Alert**

- 1. Select the machine ID checkbox.
- 2. Click the Clear button.

The alert information listed next to the machine ID is removed.

## **Passing Alert Information to Emails and Procedures**

The following types of monitoring alert emails can be sent and formatted:

- Monitoring threshold alarm
- Monitoring trending threshold alarm
- Monitoring exit alarm state notification

Note: Changing this email alarm format changes the format for *all* monitor set and SNMP set emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert.

Within an Email	Within a Procedure	Description
<ad></ad>	#ad#	alarm duration
<ao></ao>	#ao#	alarm operator
<at></at>	#at#	alert time
<av></av>	#av#	alarm threshold
<cg></cg>	#cg#	event category
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>
<dv></dv>	#dv#	SNMP device name
<gr></gr>	#gr#	group ID
<id></id>	#id#	machine ID
<ln></ln>	#In#	monitoring log object name

<lo></lo>	#lo#	monitoring log object type: counter, process, object
<lv></lv>	#lv#	monitoring log value
<mn></mn>	#mn#	monitor set name
	#subject#	subject text of the email message, if an email was sent in response to an alert
	#body#	body text of the email message, if an email was sent in response to an alert

#### Create Alarm

- If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor
- > Dashboard List (page 9), Monitor > Alarm Summary (page 20) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

## **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to format the display of emails generated by the system when an alert condition is encountered. This option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

## (Apply Filter)

Enter text in the filter edit box, then click the funnel icon  $\nabla$  to apply filtering to the drop-down list displayed in Select Monitor Set. Filtering is case-insensitive. Match occurs if filter text is found anywhere in the set name.

## **Select Monitor Set**

Select monitor sets from the **Select Monitor Set** list, then click the **Apply** button to assign the monitor set to selected machine IDs. You may assign more than one monitor set to a machine ID. Add or edit monitor sets using Monitor > **Monitor Sets** (*page 28*).

Note: Sample monitor sets do not display in the Assign Monitoring (page 82) > Select Monitor Set drop-down list. Create a copy of a sample monitor set by selecting the sample set in Monitor Sets (page 28) and clicking the Save As button. Your copy of the sample monitor set will display in the drop-down list. In a SaaS-based VSA, Save and Save As buttons are available. You can make changes to the sample set and use it immediately, because it does not get refreshed.

## Add Monitor Set

When a monitor set is assigned to machine IDs, the monitor set is added to the list of monitor sets currently assigned to those machine IDs.

#### **Replace Monitor Set**

When a monitor set is assigned to machine IDs, the monitor set replaces all monitor sets already assigned to those machine IDs.

## Apply

Applies the selected monitor set to checked machine IDs.

#### Clear

Clears the assignment of a selected monitor set from selected machine IDs.

#### **Clear All**

Clears all monitor sets assigned to selected machine IDs.

#### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

## **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
- O User Logged In and Agent is Active
- O 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.

## **Monitor Sets**

Displays the list of all monitor sets assigned to machine IDs.

Edit - Always displays next to a monitor set. Click this icon to set header parameters to those matching the selected machine ID.

**Description** - **Override auto learn values** - Displays if Auto Learn is applied to this standard monitor set. Click this icon to display or change the actual values calculated by **Auto Learn** (*page 87*) for this monitor set on this machine ID.

Individualized monitor set - Displays if Auto Learn is not applied to this standard monitor set. Click

this icon to create or make changes to a copy of this **standard monitor set** (*page 28*) that is individualized for this machine ID. An individualized monitor set adds an (IND) prefix to the name of the monitor set.

## ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

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

## **Email Address**

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

## **Auto Learn - Monitor Sets**

Monitor > Agent Monitoring > Assign Monitoring > Auto Learn

The Auto Learn Alarm Thresholds window maintains auto learn alarm thresholds for monitor sets.

You can enable **Auto Learn** alarm thresholds for any standard monitor set you assign to selected machine IDs. This automatically fine-tunes alarm thresholds based on actual performance data on a per machine basis.

Each assigned machine collects performance data for a specified time period. During that time period no alarms are triggered. At the end of the auto learn session, the alarm threshold for each assigned machine is adjusted automatically based on the actual performance of the machine. You can manually adjust the alarm threshold values calculated by **Auto Learn** or run another session of **Auto Learn** again. **Auto Learn** cannot be used with individualized monitor sets.

## Select Page

When more rows of data are selected than can be displayed on a single page, click the

buttons to display the previous and next page and click and buttons to go to the last page. The drop-down list alphabetically lists the first record of each page of data.

#### Edit

A list of objects/instance/counters displays for the selected monitor set you want to setup to "auto learn". Click the edit icon it to use a wizard that leads you through the three steps required to edit auto learn alarm thresholds.

- 1. Enable Auto Learn for this object/counter/instance combination, if appropriate, by selecting Yes Include. If No Do not include is selected, no other selections in this wizard are applicable.
  - Time Span Enter the period of time performance data is collected and used to calculate alarm thresholds automatically. Alarms will not be reported during this time period.
- 2. Displays the **Object**, **Counter** and, if necessary, the counter **Instance** of the alarm threshold being modified. These options cannot be changed.
- 3. Enter calculated value parameters.
  - Computation Select a calculated value parameter. Options include MIN, MAX or AVG. For example, selecting MAX means calculate the maximum value collected by an object/counter/instance during the Time Span specified above.
  - % Increase Add this percentage to the Computation value calculated above, with the Computation value representing 100%. The resulting value represents the alarm threshold.

- Minimum Set a minimum value for the alarm threshold. The value is automatically calculated as two standard deviations below the calculated Computation value, but can be manually overridden.
- Maximum Set a maximum value for the alarm threshold. The value is automatically calculated as two standard deviations above the calculated Computation value, but can be manually overridden.

Note: Once auto learn is applied to a machine ID and runs for the specified time period, you can click the override auto learn icon  $\sum$  for a specific machine ID and manually adjust the calculated alarm thresholds values. You can also re-run Auto Learn again, using a new session of actual performance data to re-calculate alarm threshold values.

#### Next

Moves to the next wizard page.

## Previous

Moves back to the previous wizard page.

#### Save

Saves changes to a record.

#### Cancel

Ignores changes and returns to the list of records.

# **Monitor Log**

Monitor > Agent Monitoring > Monitor Log

• Clicking the monitoring log icon a next to a single alarm for a specific machine ID in the Monitoring Set Status (page 14) dashlet of the Dashboard List page displays this same information as a popup window.

The Monitor Log page displays the agent monitoring object logs in chart and table formats.

## Machine ID.Group ID

Click a machine ID link to display log data for all monitor sets assigned to that machine 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. If no machine IDs display use Monitor > **Assign Monitoring** (*page 82*) to apply monitor sets to machine IDs.

## Select monitoring object to display information

The page displays a list of monitoring objects assigned to the selected machine ID.

## View

Select a counter object by clicking the View link. The selected row is **bolded**. A selected row displays either as a chart or table.

Note: If a monitoring object cannot be represented by a chart, only the table view is available.

## **Expand Icon**

Click the expand icon 
to display details about a monitoring object.

## **Refresh Data**

Click the refresh icon 55 to refresh data when no values display. Applies to non-responsive monitoring.

If your monitor doesn't show any log values, verify the following:

- 1. Check the sample interval of the counter object. Once a monitor set is deployed counters return values to the monitor log using their specified sample interval. Wait for the sample interval plus the agent check-in interval for the first value to come back.
- 2. If there are no values returned, check **Counter Thresholds** (*page 30*) for the Monitor Counter commands. If no values on the monitored machine or device meet the collection threshold they will not be inserted into the monitor log.

**If a monitor isn't responding**, the log displays the message **Monitor Not Responding**. There can be several reasons for no response from the monitor:

- Counters If your monitoring set includes a counter that does not exist on a managed machine, the log displays Not Responding. You can troubleshoot the monitoring of counters for a specific machine in two ways:
  - Use the Monitor > Update Lists By Scan (page 26) page to scan for all monitor counters and services for that specific machine ID.
  - Connect to the machine managed by this agent, select the Run command in the Start menu, enter perfmon.exe, click OK, create a new Counter Log, and check for the existence of the counter objects/counters/instances that aren't responding.
  - A counter value of -998 in the monitor logs indicates the monitor set is returning no data. Check that the the Performance Logs & Alerts service in Windows is running. This is a pre-requisite for monitoring of performance counters.
- Services If your monitoring set includes a service that does not exist on a managed machine, the log displays Service Does Not Exist.
- Processes If your monitoring set includes a process that does not exist on a managed machine, the log displays Process Stopped.
- Permissions Make sure that the permissions for the agent's working directory are set to full access for SYSTEM and NETWORK SERVICE. This can happen if the agent working directory is placed in the c:\program files\ or c:\windows directories. This is not recommended as these directories have special permissions set by the OS.

## Type

The type of monitor object: counter, process or service.

## **Monitor Set Name**

The name of the monitor set.

#### **Object Name**

The name of the monitor object.

## Last Value

The last value reported.

#### **Bar Chart / Table**

Select the **Bar Chart** or **Table** radio option to display data in either format. Only monitor objects of type **Counters** can be displayed in bar chart format.

- A bar chart displays the last 2000 data points at the sample interval rate. The background of the chart displays in red for alarm threshold, yellow for warning threshold and green for no alarm.
- Table log data displays the most current values first and displays alarm and warning icons on log data that falls within these thresholds. See Define Monitor Set (page 37) for more information.

#### **Agent Monitoring**

## Start Date / Display Last

Display log data for the last number of intervals selected since the specified date. If no date is specified, the current date is used. For example, if you select **Display Last** 500 minutes, each bar in the chart represents 1 minute.

## Save View

You can save the Display Last value for a specific monitor object.

#### Log rows per Page

These fields only display in Table format. Select the number of rows to display per page.

## Display Value Over / Under Value

These fields only display in **Table** format. Filter the table rows displayed by filtering log data that is over or under the value specified.

## Refresh

Click the refresh button after making filter changes.

## **Select Page**

This buttons display only if Table format is selected. When more rows of data are selected than can be

displayed on a single page, click the and and buttons to display the previous and next page

and click and buttons to go to the last page. The drop-down list alphabetically lists the first record of each page of data.

## Chapter 5

# **External Monitoring**

## In This Chapter

System Check

91

# **System Check**

Monitor > External Monitoring > System Check

The VSA can monitor machines that *don't have an agent installed on them*. This function is performed entirely within a single page called **System Check**. Machines without an agent are called **external systems**. A machine with an agent is assigned the task of performing the system check on the external system. A system check typically determines whether an external system is available or not. Types of system checks include: web server, DNS server, port connection, ping, and custom.

## To Create a System Check 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. Set additional system-check parameters. You may check multiple systems using the same machine ID.
- 4. Check the machine IDs to apply the alert to.
- 5. Click the Apply button.

## **To Cancel a System Check Alert**

- 1. Select the machine ID checkbox.
- 2. Click the **Clear** button.

The alert information listed next to the machine ID is removed.

#### **Passing Alert Information to Emails and Procedures**

The following types of system check alert emails can be sent and formatted:

System check alert

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert.

Within an Email	Within a Procedure	Description
<at></at>	#at#	alert time

<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>
<gr></gr>	#gr#	group ID
<id></id>	#id#	machine ID
<p1></p1>	#p1#	address checked
<p2></p2>	#p2#	additional parameter
<sc></sc>	#sc#	system check type
<scn></scn>	#scn#	system check custom name
	#subject#	subject text of the email message, if an email was sent in response to an alert
	#body#	body text of the email message, if an email was sent in response to an alert

## Apply

Click **Apply** to apply parameters to selected machine IDs. Confirm the information has been applied correctly in the machine ID list.

## Clear

Click Clear to remove all parameter settings from selected machine IDs.

## **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

## **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to format the display of emails generated by the system when an alert condition is encountered. This option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

## System Check Parameters

Select a system check type:

- Web Server Enter a URL to poll at a selected time interval.
- DNS Server Enter a DNS address, either a name or IP, to poll at a selected time interval.
- Port Connection Enter an address, either a name or IP, to connect to, and a port number to connect to, at a selected time interval.
- **Ping** Enter an address, either a name or IP, to ping at a selected time interval.

Note: Do not include the scheme name of a URL in the address you want to ping. For example, do not enter <a href="http://www.google.com">http://www.google.com</a>. Instead enter <a href="http://www.google.com">www.google.com</a>.

- Custom Enter a path to a custom program and output file to run at a selected time interval.
  - Program, parameters and output file Enter program path. Optionally include a parameter that creates an output file, if applicable. For example: c:\temp\customcheck.bat > c:\temp\mytest.out.
  - Output file path and name Enter the name and path of the created output file. For example: c:\temp\mytest.out.
  - Alarm if output file contains / does not contain Alarm if output file contains / does not contain the specified text. For example: Hello World.

The following optional parameters display for all types of system checks:

- Every N Period Enter the number of times to run this task each time period.
- Add Add this system check to selected machine IDs.
- Replace Add this system check to selected machine IDs and remove all existing system checks.
- Remove Remove this system check from selected machine IDs.
- Custom Name Enter a custom name that displays in alarm messages and formatted emails.
- Only alarm when service continues to not respond for N periods after first failure detected Suppresses the triggering of a system check alarm for a specified number of periods after the initial problem is *detected*, if N is greater than zero. This prevents triggering an alarm for a temporary problem.
- Ignore additional alarms for N periods Suppresses the triggering of additional alarms for the same system check for a specified number of periods after the initial problem is *reported*, if N is greater than zero. This prevents reporting multiple alarms for the same problem.

## Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

## **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
- O User Logged In and Agent is Active
- O 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

## Delete

Click the delete icon  $\times$  to delete a system check.

## Edit Icon

Click a row's edit icon is to populate header parameters with values from that row. You can edit these values in the header and re-apply them.

## 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.

## ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

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

## **Email Address**

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

## Туре

The type of system check:

- Web Server
- DNS Server
- Port Connection
- Ping
- Custom

## Interval

The interval for the system check to recur.

## Duration

The number of periods the system check alarm is suppressed, after the initial problem is *detected*. This prevents triggering an alarm for a temporary problem.

## ReArm

The number of periods to ignore additional alert conditions after the first one is reported. This prevents creating multiple alarms for the same problem.

## Chapter 6

# **SNMP** Monitoring

## In This Chapter

Assign SNMP	95
SNMP Log	103
Set SNMP Values	105
Set SNMP Type	106

# Assign SNMP

Monitor > SNMP Monitoring > Assign SNMP

The Assign SNMP page creates SNMP alerts for SNMP devices discovered using the By Network or By Agent (http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#1944.htm) pages. An alert is a response to an alert condition.

A SNMP set is a set of MIB objects used to monitor the performance of SNMP enabled network devices. The SNMP protocol is used because an agent cannot be installed on the device. You can assign alarm thresholds to any performance object in a SNMP set. If you apply the SNMP set to a device, you can be notified if the alarm threshold is exceeded. The following methods can be used to configure and assign SNMP sets to machine IDs.

- SNMP quick sets Creates and assigns a device-specific SNMP set based on the objects discovered on that device during a network scan. SNMP quick sets are the easiest method of implementing SNMP monitoring on a device.
- SNMP standard sets These are usually generic SNMP sets that are maintained and applied to multiple devices. A quick set, once created, can be maintained as a standard set.
- SNMP individualized sets This is a standard SNMP set that is applied to an individual device and then customized manually.
- SNMP auto learn This is a standard SNMP set that is applied to an individual device and then adjusted automatically using auto learn.
- SNMP types This is a method of assigning standard SNMP sets to devices automatically, based on the SNMP type determined during a network scan.

Typically the following procedure is used to configure and apply SNMP sets to devices.

- Discover SNMP devices using Discovery > By Network or By Agent (http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#1944.htm).
- 2. Assign SNMP sets to discovered devices using Monitor > Assign SNMP (*page 95*). This can include quick, standard, individualized or auto learn SNMP sets.
- 3. Display SNMP alarms using Monitor > SNMP Log (page 103) or Dashboard List (page 9).

The following additional SNMP functions are available and can be used in any order.

- Optionally review the list of all imported SNMP objects using Monitor > Monitor Lists (page 25).
- Optionally maintain SNMP sets using Monitor > SNMP Sets (page 35).
- Optionally add an SNMP object using Monitor > Add SNMP Object (page 40).
- Optionally assign a SNMP type to an SNMP device manually using Monitor > Set SNMP Type (page 106).
- Optionally write values to SNMP devices using Monitor > Set SNMP Values (page 105).

## Individualized SNMP Sets

You can *individualize* SNMP set settings for a single machine.

- 1. Select a standard SNMP set using the <Select Monitor Set> drop-down list.
- 2. Assign this standard SNMP set to a SNMP device. The SNMP set name displays in the SNMP Info / SNMP Set column.
- 3. Click the individualized monitor set icon in the SNMP Info / SNMP Set column to display the same options you see when defining a standard SNMP set (*page 35*). An individualized SNMP set adds an (IND) prefix to the name of the SNMP set.
- 4. Make changes to your new individualized SNMP set. These changes apply only to the single SNMP device it is assigned to.

Note: Changes to a standard SNMP set have no affect on individualized SNMP sets copied from it.

#### Auto Learn Alarm Thresholds for SNMP Sets

You can enable **Auto Learn** alarm thresholds for any standard SNMP set or quick set you assign to selected SNMP devices. This automatically fine-tunes alarm thresholds based on actual performance data on a per SNMP device basis.

Each assigned SNMP device generates performance data for a specified time period. During that time period no alarms are triggered. At the end of the **Auto Learn** session, the alarm threshold for each assigned SNMP device is adjusted automatically based on the actual performance of the SNMP device. You can manually adjust the alarm threshold values calculated by **Auto Learn** or run another session of **Auto Learn** again. **Auto Learn** cannot be used with individualized SNMP sets.

To apply Auto Learn settings to selected SNMP devices:

- Select a standard SNMP set using the <Select SNMP Set> drop-down list. Or click the edit icon of an SNMP set already assigned to a device to populate the <Select SNMP Set> drop-down list with its identifier.
- 2. Click Auto Learn to display the Auto Learn (*page 87*) popup window. Use a wizard to define parameters used to calculate alarm threshold values.
- 3. Assign this standard SNMP set, modified by your **Auto Learn** parameters, to selected SNMP devices, if not already assigned.

Once **Auto Learn** is applied to a machine ID and runs for the specified time period, you can click the override auto learn icon **Set for a specific SNMP** device and manually adjust the calculated alarm threshold values. You can also re-run **Auto Learn** again, using a new session of actual performance data to re-calculate alarm threshold values.

## **Quick Sets**

The **SNMP Info** link page displays a list of MIB objects provided by the specific SNMP device you selected. These MIB objects are discovered by performing a limited SNMP "walk" on all discovered SNMP devices each time a **network is scanned** 

(http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#1944.htm) is performed. You can use the list of discover MIB objects to instantly create a device-specific SNMP set—called a **quick set**—and apply it to the device. Once created, quick sets are the same as any standard set. They display in your private folder in Monitor > **SNMP Sets** and in the drop-down list in Monitor > **Assign SNMP**. A (QS) prefix reminds you how the quick set was created. Like any other standard set, quick sets can be *individualized* for a single device, used with Auto Learn, shared with other users, and applied to similar devices throughout the VSA.

- Discover SNMP devices using Discovery > By Network or By Agent (http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#1944.htm).
- 2. Assign SNMP sets to discovered devices using Monitor > Assign SNMP (page 95).
- 3. Click the hyperlink underneath the name of the device, called the **SNMP info** (*page 100*) link, in the **Assign SNMP** page to display a dialog.

- Click Discovered MIB Objects and select one or more of the MIB objects that were discovered on the SNMP device you just selected.
- > Click Quick Set Items and, if necessary, edit the alarm thresholds for selected MIB objects.
- > Enter a name after the (QS) prefix in the header of the dialog.
- > Click the **Apply** button to apply the quickset to the device.
- 4. Display SNMP monitoring data returned by the quick set using Monitor > **SNMP Log** (*page 103*), the same as you would for any other standard SNMP set.
- 5. Optionally maintain your new quick set using Monitor > SNMP Sets.

## To Create a SNMP 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 the SNMP set to add or replace.
- 4. Check the SNMP device to apply the alert to.
- 5. Click the Apply button.

## **To Cancel a SNMP Alert**

- 1. Select the SNMP device checkbox.
- 2. Click the Clear button.

The alert information listed next to the SNMP device is removed.

#### **Passing Alert Information to Emails and Procedures**

The following types of monitoring alert emails can be sent and formatted:

- Monitoring threshold alarm
- Monitoring trending threshold alarm
- Monitoring exit alarm state notification

Note: Changing this email alarm format changes the format for all monitor set and SNMP set emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert.

Within an Email	Within a Procedure	Description
<ad></ad>	#ad#	alarm duration
<ao></ao>	#ao#	alarm operator
<at></at>	#at#	alert time
<av></av>	#av#	alarm threshold
<cg></cg>	#cg#	event category
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use

		<db-vmachine.computername></db-vmachine.computername>
<dv></dv>	#dv#	SNMP device name
<gr></gr>	#gr#	group ID
<id></id>	#id#	machine ID
<ln></ln>	#In#	monitoring log object name
<lo></lo>	#lo#	monitoring log object type: counter, process, object
<lv></lv>	#lv#	monitoring log value
<mn></mn>	#mn#	monitor set name
	#subject#	subject text of the email message, if an email was sent in response to an alert
	#body#	body text of the email message, if an email was sent in response to an alert

## **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

## **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to format the display of emails generated by the system when an alert condition is encountered. This option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

## (Apply Filter)

Enter text in the filter edit box, then click the funnel icon  $\nabla$  to apply filtering to the drop-down list displayed in Select SNMP Set. Filtering is case-insensitive. Match occurs if filter text is found anywhere in the set name.

## Select SNMP Set

Select SNMP sets from the Select SNMP Set list, then click the Apply button to assign the SNMP set to selected machine IDs. You may assign more than one SNMP set to a machine ID. Add or edit SNMP sets using Monitor > SNMP Sets (*page 35*).

Note: Sample SNMP sets do not display in the **Assign SNMP** (*page 95*) > Select SNMP Set drop-down list. Create a copy of a sample SNMP set by selecting the sample set in **SNMP Sets** (*page 35*) and clicking the Save As button. Your copy of the sample SNMP set will display in the drop-down list. In a SaaS-based VSA, Save and Save As buttons are available. You can make changes to the sample set and use it immediately, because it does not get refreshed.

## Add Monitor Set

Adds the selected SNMP set to selected SNMP devices.

## Replace Monitor Set(s)

Adds the selected SNMP set to selected SNMP devices and removes all other SNMP sets currently assigned to selected SNMP device.

## **Edit SNMP List**

Manually add a new SNMP device or edit the information of existing SNMP devices. Enter the IP and MAC address, name and description for the SNMP device. You can also enter the sysDescr, sysLocation and sysContact values typically returned by polling.

## Apply

Applies the selected SNMP set to selected SNMP devices.

#### Clear

Clears the assignment of a selected SNMP set from selected SNMP devices.

## **Clear All**

Clears all SNMP sets assigned to selected SNMP devices.

## Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

## Name / Type

The name returned by the ARP protocol when a network scan is performed.

## **Device IP**

The IP address of the SNMP device.

## **MAC Address**

The MAC address of the SNMP device.

## **SNMP** Info

Displays the name returned by the SNMP protocol when a network scan is performed. Click the **SNMP Info** (*page 100*) link to display the SNMP objects for this SNMP device.

## **SNMP Sets**

Displays the list of SNMP sets assigned to a SNMP device.

I - Edit - Always displays next to an SNMP set. Click this icon to set header parameters to those

matching the selected SNMP device.

- Override auto learn values - Displays if Auto Learn is applied to this standard SNMP set. Click this icon to display or change the actual values calculated by Auto Learn (*page 87*) for this SNMP set on this SNMP device.

Individualized monitor set - Displays if Auto Learn is not applied to this standard SNMP set. Click this icon to create or make changes to a copy of this standard SNMP set (page 35) that is individualized for this SNMP device. An individualized SNMP set adds an (IND) prefix to the name of the SNMP set.

## ATSE

The ATSE response code assigned to machine IDs or SNMP devices:

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

## **Email Address**

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

# **SNMP Quick Sets**

Monitor > SNMP Monitoring > Assign SNMP > SNMP Info link

The **SNMP Info** link page displays a list of MIB objects provided by the specific SNMP device you selected. These MIB objects are discovered by performing a limited SNMP "walk" on all discovered SNMP devices each time a **network is scanned** 

(http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#1944.htm) is performed. You can use the list of discover MIB objects to instantly create a device-specific SNMP set—called a **quick set**—and apply it to the device. Once created, quick sets are the same as any standard set. They display in your private folder in Monitor > SNMP Sets and in the drop-down list in Monitor > Assign SNMP. A (QS) prefix reminds you how the quick set was created. Like any other standard set, quick sets can be *individualized* for a single device, used with Auto Learn, shared with other users, and applied to similar devices throughout the VSA.

- 1. Discover SNMP devices using Discovery > By Network or By Agent (http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#1944.htm).
- 2. Assign SNMP sets to discovered devices using Monitor > Assign SNMP (page 95).
- 3. Click the hyperlink underneath the name of the device, called the **SNMP info** (*page 100*) link, in the **Assign SNMP** page to display a dialog.
  - Click Discovered MIB Objects and select one or more of the MIB objects that were discovered on the SNMP device you just selected.
  - > Click Quick Set Items and, if necessary, edit the alarm thresholds for selected MIB objects.
  - > Enter a name after the (QS) prefix in the header of the dialog.
  - > Click the Apply button to apply the quickset to the device.
- 4. Display SNMP monitoring data returned by the quick set using Monitor > **SNMP Log** (*page 103*), the same as you would for any other standard SNMP set.
- 5. Optionally maintain your new quick set using Monitor > SNMP Sets.

Use the following tabs on the SNMP Info link page to configure an SNMP quick set.

## **Discovered MIB Objects tab**

The **Discovered MIB Objects** tab lists all objects sets discovered by the last SNMP "walk" that apply to the selected SNMP device. You can use this tab to add objects and instances to an SNMP quick set for this device.

- Add Instance Click to add this instance of this object to an SNMP "quick set" displays in the SNMP Set tab of this same window.
- Add All Instances Click to add all instances of this object to an SNMP "quick set" displays in the SNMP Set tab of this same window.
- SNMP Object The name of the SNMP object. If no name is provided for the object, the OID numerical designation displays.
- Instance The instance of the object. Many objects have multiple instances, each of which have a different value. For example, the different instances could be ports on a router, or paper trays on a printer. The field is blank if the last number of an OID is zero, which indicates there can only be one member of this object. If an instance is not blank, or any number other than 0, than more than one "instance" of this same object exists for the device. You can specify monitoring of multiple instances of an object by entering a range of numbers, such as 1-5,6 or 1,3,7. You can also enter A11.
- Current SNMP Value The value returned by the object/instance combination by the latest SNMP "walk".

## Quick Set Items tab

The **Quick Set Items** tab configures the objects and instances selected to be included in your SNMP quick set. Click the edit icon it to define SNMP monitoring attributes for the selected objects. You can also use the **Add** button to add a new object and set these same attributes.

- SNMP Object The SNMP object name or OID number.
- SNMP Instance The last number of an object ID may be expressed as a table of values instead of as a single value. If the instance is a single value, enter 0. If the instance is a table of values, enter a range of numbers, such as 1-5,6 or 1,3,7. You can also enter All.
- Alarm Operator For character string return values, the options are Changed, Equal or NotEqual. For numeric return values, the options are Equal, NotEqual, Over, or Under.
- Alarm Threshold Set a fixed value that the returned value is compared to, using the selected Alarm Operator, to determine when an alarm is triggered.
- Value Returned as If the MIB object returns a numeric value, you can choose to return this value as a Total or a Rate Per Second.
- Current SNMP Value The value returned by the object/instance combination by the latest SNMP "walk".
- SNMP Sets tab

#### **SNMP** Icons tab

Customize the alarm icons for this specific SNMP quick set. See SNMP lcons (page 41) for a general explanation of how to use this page.

## Select Page

When more rows of data are selected than can be displayed on a single page, click the

buttons to display the previous and next page and click and and buttons to go to the last page. The drop-down list alphabetically lists the first record of each page of data.

## Commit

Save changes made to this page.

## Cancel

Ignore any changes made to this page and return to the SNMP Sets list.

## Clear

Clears all SNMP objects from all tabs. The default list of objects repopulates the **Discover Objects Set** tab a few minutes later.

## **Auto Learn - SNMP Sets**

Monitor > SNMP Monitoring > Assign SNMP > Auto Learn

The Auto Learn Alarm Thresholds window maintains auto learn alarm thresholds for SNMP sets.

You can enable **Auto Learn** alarm thresholds for any standard SNMP set or quick set you assign to selected SNMP devices. This automatically fine-tunes alarm thresholds based on actual performance data on a per SNMP device basis.

Each assigned SNMP device generates performance data for a specified time period. During that time period no alarms are triggered. At the end of the **Auto Learn** session, the alarm threshold for each assigned SNMP device is adjusted automatically based on the actual performance of the SNMP device. You can manually adjust the alarm threshold values calculated by **Auto Learn** or run another session of **Auto Learn** again. **Auto Learn** cannot be used with individualized SNMP sets.

To apply Auto Learn settings to selected SNMP devices:

- Select a standard SNMP set using the <Select SNMP Set> drop-down list. Or click the edit icon of an SNMP set already assigned to a device to populate the <Select SNMP Set> drop-down list with its identifier.
- 2. Click Auto Learn to display the Auto Learn (*page 87*) popup window. Use a wizard to define parameters used to calculate alarm threshold values.
- Assign this standard SNMP set, modified by your Auto Learn parameters, to selected SNMP devices, if not already assigned.

Once **Auto Learn** is applied to a machine ID and runs for the specified time period, you can click the override auto learn icon **See** for a specific SNMP device and manually adjust the calculated alarm threshold values. You can also re-run **Auto Learn** again, using a new session of actual performance data to re-calculate alarm threshold values.

## **Select Page**

When more rows of data are selected than can be displayed on a single page, click the

buttons to display the previous and next page and click and buttons to go to the last page. The drop-down list alphabetically lists the first record of each page of data.

#### Edit

Click the edit icon it to use a wizard that leads you through the three steps required to edit auto learn alarm thresholds.

- 1. Enable Auto Learn for this SNMP object, if appropriate, by selecting Yes Include. If No Do not include is selected, no other selections in this wizard are applicable.
  - Time Span Enter the period of time performance data is collected and used to calculate alarm thresholds automatically. Alarms will not be reported during this time period.
- 2. Displays the SNMP Object of the alarm threshold being modified. This option cannot be changed.
   > Interface

#### Interface

- 3. Enter calculated value parameters.
  - Computation Select a calculated value parameter. Options include MIN, MAX or AVG. For example, selecting MAX means calculate the maximum value collected by an SNMP object during the Time Span specified above.
- % Increase Add this percentage to the Computation value calculated above, with the Computation value representing 100%. The resulting value represents the alarm threshold.
- Minimum Set a minimum value for the alarm threshold. The value is automatically calculated as two standard deviations below the calculated Computation value, but can be manually overridden.
- Maximum Set a maximum value for the alarm threshold. The value is automatically calculated as *two standard deviations above* the calculated Computation value, but can be manually overridden.

#### Next

Move the user to the next wizard page.

#### Previous

Move the user back to the previous wizard page.

#### Cancel

Ignore any changes made to wizard pages and return to the Counter Objects list.

#### Save

Save changes made to the wizard pages.

# **SNMP** Log

Monitor > SNMP Monitoring > SNMP Log

The **SNMP Log** page displays SNMP log data of MIB objects in a **SNMP Set** (*page 35*) in chart or table formats.

- 1. Click a machine ID link to list all SNMP devices associated with a machine ID.
- 2. Click the IP address or name of an SNMP device to display all SNMP sets and MIB objects assigned to the SNMP device.
- 3. Click the expand icon  $\boxplus$  to display the collection and threshold settings for a MIB object.
- 4. Click the down arrow icon ☐ to display MIB object log data in chart or table formats.
- 5. Click the Bar Chart or Table radio options to select the display format for log data.

SNMP monitor objects can contain multiple instances and be viewed together within one chart or table. For example, a network switch may have 12 ports. Each is an instance and can contain log data. All 12 instances can be combined in one chart or table. SNMP bar charts are in 3D format to allow for multiple instance viewing.

#### Machine ID.Group ID / SNMP Devices

All machines assigned to SNMP monitoring and currently matching the Machine ID / Group ID filter are displayed. Clicking the machine ID link displays all SNMP devices associated with the machine ID. Click the SNMP device link to display all MIB objects associated with the SNMP device.

#### View

Click the View link to display log data for a MIB object in a chart or table.

#### Remove

Click Remove to remove log data from a chart or table.

#### View All

If the SNMP monitor object has multiple instances, clicking the View All link displays all data for every

instance.

#### Remove All

If the SNMP monitor object has multiple instances, clicking the **Remove All** link removes all data displayed for each instance.

#### **Monitor Set Name**

The name of the SNMP set the MIB object belongs to.

#### **Get Object Name**

The name of the MIB object used to monitor the SNMP device.

#### Description

The description of MIB object in the SNMP set.

#### **Bar Chart / Table**

Select the Bar Chart or Table radio button to display data in either format.

- A bar chart displays the last 2000 data points at the sample interval rate. The background of the chart displays in red for alarm threshold, yellow for warning threshold and green for no alarm.
- Table log data displays the most current values first and displays alarm and warning icons on log data that falls within these thresholds. See **Define SNMP Set** (*page 37*) for more information.

#### **Display Last**

Bar charts display log data for the last number of intervals selected. For example, if you select **Display** Last 500 minutes, each bar in the chart represents 1 minute.

#### Save View

You can save custom views for each MIB object. The next time this MIB object is selected the saved information is loaded.

#### Log rows per Page

These fields only display in Table format. Select the number of rows to display per page.

#### Display Value Over / Under Value

These fields only display in **Table** format. Filter the table rows displayed by filtering log data that is over or under the value specified.

#### Refresh

Click the refresh button to display the most current log data.

If your monitor doesn't show any log values, verify the following.

- If there are no values returned, check the collection threshold for MIB objects in SNMP sets. If no values on the monitored device meet the collection threshold they are not included in the SNMP log.
- The log value sample interval is determined by the total number of SNMPGet commands retrieving information from SNMP devices to the agent of the machine ID. The more SNMPGet commands the larger the sample interval. Check all SNMP devices associated with a machine ID. If some SNMPGet commands are returning values but others are not, the SNMPGet commands for the failed requests are not compatible.

**If a monitor isn't responding**, the log displays the message Monitor Not Responding. The SNMPGet command is incompatible with the device.

# **Set SNMP Values**

Monitor > SNMP Monitoring > Set SNMP Values

The **Set SNMP Values** page enables you to write values to SNMP network devices. The SNMP objects must be **Read Write** capable and requires entering the Write Community password assigned to the SNMP device.

An SNMP community is a grouping of devices and management stations running SNMP. SNMP information is broadcast to all members of the same communiity on a network. SNMP default communities are:

- Write = private
- Read = public

Note: This page only displays machines that have been previously identified using a **network scan** (*http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#10627.htm*).

#### **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
- O User Logged In and Agent is Active
- O 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 ID.Group ID

Lists Machine ID.Group IDs currently matching the Machine ID / Group ID filter and assigned a SNMP Community name. Click a machine ID to display SNMP devices associated with that machine ID.

#### **SNMP** Device

Select the specific SNMP device of interest. This displays a history of SNMPSet values written to an SNMP device by the agent of the machine ID.

#### Create a SNMPSet command

Click Create a SNMPSet command to write a new value to this SNMP device. The following fields display:

- Description Enter an easy to remember description of this event. This displays in the history of SNMPSet values for this SNMP device.
- MIBObject Select the MIB object. Click Add Object (page 40) to add a MIB object that currently does not exist on the Monitor Lists (page 25) page.
- SNMP Version Select a SNMP version. Version 1 is supported by all devices and is the default. Version 2c defines more attributes and encrypts the packets to and from the SNMP agent. Only select version 2c if you know the device supports version 2c.
- writeCommunity The write Community password for the SNMP device. The default write community password is private.
- timeOutValue Enter the number of seconds to wait for the SNMP device to respond before the write command times out.
- setValue Enter the value to set the selected MIB object on the SNMP device.
- attempts Enter the number of times to try and write to the MIB object, if it fails to accept the write command.

#### **Execute SNMPSet**

Prepares a procedure that executes a SNMPSet command for the selected SNMP device.

#### Cancel

Ignores any data entered and re-displays the Create a SNMP command link and history.

# **Set SNMP Type**

Monitor > SNMP Monitoring > Set SNMP Type

The **Set SNMP Type** page assigns types to SNMP devices *manually*. SNMP devices assigned to one of these types are monitored by SNMP sets of the same type. You can also give individual SNMP devices custom names and descriptions as well as remove the device from your database.

Most SNMP devices are classified as a certain type of SNMP device using the MIB object system.sysServices.0. For example, some routers identify themselves as routers generically by returning the value 77 for the system.sysServices.0 MIB object. You can use the value returned by the system.sysServices.0 MIB object to auto assign SNMP sets to devices, as soon as they are discovered by a network scan (http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#10627.htm).

Note: The entire OID for system.sysServices.0 is .1.3.6.1.2.1.1.7.0 or .iso.org.dod.internet.mgmt.mib-2.system.sysServices.

You can assign SNMP sets to devices by type automatically as follows:

- 1. Add or edit SNMP types using the SNMP Device tab in Monitor > Monitor Lists (page 25).
- Add or edit the value returned by the MIB object system.sysServices.0 and associated with each SNMP type using the SNMP Services tab in Monitor > Monitor Lists.
- 3. Associate a SNMP *type* with a SNMP *set* using the **Automatic Deployment to** drop-down list in Monitor > SNMP Sets > **Define SNMP Set** (*page 37*).
- 4. Perform a network scan (http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#1944.htm). During the scan SNMP devices are automatically assigned to be monitored by SNMP sets if the SNMP device returns a value for the system.sysServices.0 MIB object that matches the SNMP type associated with those SNMP sets.

You can also assign SNMP sets to devices manually as follows:

1. Assign a SNMP type to an SNMP device using Monitor > **Set SNMP Type** (*page 106*). Doing so causes SNMP sets using that same type to start monitoring the SNMP device.

#### Assign

Applies the selected SNMP type to selected SNMP devices.

#### Delete

Removes selected SNMP devices from your database. If the device still exists the next time a network is scanned, the device will be re-added to the database. This is useful if a device's IP or MAC address changes.

#### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

#### Name

List of SNMP devices generated for the specific machine ID by a **network scan** (*http://help.kaseya.com/webhelp/EN/KDIS/9050000/index.asp#10627.htm*).

#### Туре

The SNMP type assigned to the SNMP device.

#### **Custom Name**

The custom name and custom description assigned to the SNMP device. If a device is given a custom name, the custom name displays instead of the SNMP name and IP address in alarms and in the SNMP log. To change the custom name and description click the edit icon in next to the custom name.

#### **Device IP**

The IP address of the SNMP device.

#### **MAC Address**

The MAC address of the SNMP device.

#### **SNMP Name**

The name of the SNMP device.

## Chapter 7

# Log Monitoring

#### In This Chapter

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# **Parser Summary**

Monitor > Log Monitoring > Parser Summary

The **Parser Summary** page displays and optionally define alerts for all parser sets assigned to all machine IDs within the user's scope. **Parser Summary** can also copy parser sets assignments to multiple machine IDs.

Note: Copying a parser set to a machine ID on this page *activates* the log parser on the machine IDs it is copied to. Parsing occurs whenever the log file being parsed is updated.

Note: You can download a Configuring Log Parsers Step-by-Step

(http://help.kaseya.com/webhelp/EN/VSA/9050000/EN\_logparsers\_R95.pdf#zoom=70&navpanes=0) PDF from the first topic of online user assistance.

#### Log Monitoring Setup

- 1. Log Parser Identify a log file to parse using a log file parser definition. A log file parser definition contains the log file parameters used to store values extracted from the log file. Then assign the log parser to one or more machines.
- Assign Parser Sets Define a parser set to generate Log Monitoring records, based on the specific values stored in the parameters. *Activate* parsing by assigning a parser set to one or more machine IDs previously assigned that log parser. Optionally define alerts.
- Parser Summary Quickly copy active parser set assignments from a single source machine to other machine IDs. Optionally define alerts.

#### Notification

The agent collects log entries and creates an entry in the 'log monitoring' log based on the criteria defined by the parser set, *whether or not any of the notification methods are checked*. You don't have to be notified each time a new log monitoring entry is created. You can simply **review the 'Log Monitoring' log** (*page 122*) periodically at your convenience.

#### **To Copy Parser Set Assignments**

- 1. Select a source machine to copy parser set assignments from.
- 2. Select machine IDs to copy parser set assignments to.
- 3. Click Copy.

#### To Create a Parser Set 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. Check the machine IDs to apply the alert to.
- 4. Click the Apply button.

#### **To Cancel a Parser Set Alert**

- 1. Select the machine ID checkbox.
- 2. Click the Clear button.

The alert information listed next to the machine ID is removed.

#### **Passing Alert Information to Emails and Procedures**

The following types of monitoring alert emails can be sent and formatted:

- Log Monitoring parser alerts.
- Multiple log monitoring parser alerts.
- Missing log monitoring parser alert.

Note: Changing this email alarm format changes the format for both Assign Parser Sets and Parser Summary emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert. A  $\bigcirc$  in a numbered column indicates a variable can be used with the alert type corresponding to that number.

Within an Email	Within a Procedure	Description	I	2	3
<ad></ad>	#ad#	duration		0	
<at></at>	#at#	alert time	0	0	9
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>	•	٩	•
<ec></ec>	#ec#	event count		0	
<ed></ed>	#ed#	event description	0	0	
<gr></gr>	#gr#	group ID	0	0	9
<id></id>	#id#	machine ID	0	0	9
<lpm></lpm>	#lpm#	Log file set criteria	0	0	9
<lpn></lpn>	#lpn#	Log parser set name	9	9	9
<lsn></lsn>	#lsn#	Log file set name	0	9	9

#subject#	subject text of the email message, if an email was sent in response to an alert	9	9	9
#body#	body text of the email message, if an email was sent in response to an alert	0	0	0

#### **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) and Info Center > Reporting > Reports > Logs > Alarm Log.

#### Create Ticket

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

#### **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to format the display of emails generated by the system when an alert condition is encountered. This option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

#### Сору

Click **Copy** to copy the parser sets of the machine ID selected using the **this machine ID** link to other machine IDs selected in the paging area.

#### Apply

Applies alert checkbox settings to selected machine IDs.

#### Clear All

Clears all alert checkbox settings from selected machine IDs.

#### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

#### **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
- O User Logged In and Agent is Active
- O User Logged In and Agent is Inactive
- User Not Logged In and Agent is online

- Iser 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.

#### Delete

Click the delete icon  $\times$  next to a parser set to delete its assignment to a machine ID.

#### Log Set Names

Lists the names of parser sets assigned to this machine ID.

#### ATSE

The ATSE response code assigned to machine IDs:

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

#### **Email Address**

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

#### Interval

The interval to wait for the alert event to occur or not occur.

#### Duration

Applies only if Alert when this event occurs <N> times within <N> <periods> is selected. Refers to <N> <periods>.

# Log Parser

Monitor > Log Monitoring > Log Parser

The Log Parser page defines log parsers and assigns them to selected machine IDs.

Note: You can download a Configuring Log Parsers Step-by-Step (http://help.kaseya.com/webhelp/EN/VSA/9050000/EN\_logparsers\_R95.pdf#zoom=70&navpanes=0) PDF from the first topic of online user assistance.

Note: The log parsers are only *active* if they are subsequently assigned a log parser set using Assign Parser Sets (*page 117*).

#### Log Monitoring

The VSA is capable of monitoring data collected from many standard log files. Log Monitoring extends that capability by extracting data from the output of any text-based log file. Examples include application log files and syslog files created for Unix, Linux, and Apple operating systems, and network devices such as Cisco routers. To avoid uploading all the data contained in these logs to the Kaseya Server database, Log Monitoring uses parser definitions and parser sets to parse each log file and select only the data you're interested in. Parsed messages are displayed in Log Monitoring, which can

be accessed using the Agent Logs tab of Live Connect (Classic) > Agent Data or the Machine Summary page or by generating a report using the Agent > Logs - Log Monitoring page. Users can optionally trigger alerts when a Log Monitoring record is generated, as defined using Assign Parsing Sets (*page 117*) or Parser Summary (*page 109*).

#### Log Monitoring Setup

- 1. Log Parser Identify a log file to parse using a log file parser definition. A log file parser definition contains the log file parameters used to store values extracted from the log file. Then assign the log parser to one or more machines.
- Assign Parser Sets Define a parser set to generate Log Monitoring records, based on the specific values stored in the parameters. *Activate* parsing by assigning a parser set to one or more machine IDs previously assigned that log parser. Optionally define alerts.
- 3. **Parser Summary** Quickly copy *active* parser set assignments from a single source machine to other machine IDs. Optionally define alerts.

#### The Log File Parsing Cycle

The parsing of a log file is triggered whenever the log file is changed. In most cases this involves appending new text to the end of the file. To avoid scanning the entire log file from the beginning each time the file is updated, the agent parses log files as follows:

- After each update the agent stores a "bookmark" of the last 512 bytes of a log file.
- When the log file is updated again, the agent compares the bookmark from the old update with the same byte position in the new update.
- Since log files may be archived before the log parser is run, parsing can include archives files if they exist.
- You can specify sets of log files and sets of archive files by specifying full pathnames with asterisk
   (\*) and question mark (?) wildcards. If a set of files is specified the parser begins with the latest file
   in the set.
- If the bookmark text is the same in both the old update and the new update, the agent begins parsing text after the bookmark.
- If the bookmark text is *not* the same and no Log Archive Path is specified, the agent parses the entire log file from the beginning. If a Log Archive Path is specified, the agent searches for the bookmark in the archive files. If the bookmark cannot be found, the agent bookmarks the end of the log file and starts parsing from there in the next cycle.
- Once parsing is completed a new bookmark is defined based on the last 512 bytes of the newly
  updated log file and the process repeats itself.

Note: The parsing of a log file is not a procedure event itself. Only a new configuration, or reconfiguration, using Log Parser, Assign Parser Sets or Parser Summary generates a procedure you can see in the Procedure History or Pending Procedure tabs of the Machine Summary page.

#### Apply

Click Apply to assign a selected log parser to selected machine IDs.

#### Clear

Click Clear to remove a selected log parser from selected machine IDs.

#### Clear All

Click Clear All to remove all log parsers from selected machine IDs.

#### New...

Select <Select Log Parser> in the Log File Parser drop-down list and click New... (*page 114*) to create a new log parser.

#### Edit...

Select an existing log parser in the Log File Parser drop-down list and click Edit... (page 114) to edit the log parser.

#### Add Log Parser / Replace Log Parsers

Select Add Log Parser to add a log parser to existing machine IDs. Select Replace Log Parsers to add a log parser and remove all other log parsers from selected machine IDs.

# **Log File Parser Definition**

Monitor > Log Monitoring > Log Parser > Log File Parser Definition

The Log File Parser Definition page defines templates and parameters used to parse log files. Definitions are subsequently assigned to machine IDs using the Log Parser (*page 112*) page. Log parsers are initially private, but can be shared with other users.

#### The Log File Parsing Cycle

The parsing of a log file is triggered whenever the log file is changed. In most cases this involves appending new text to the end of the file. To avoid scanning the entire log file from the beginning each time the file is updated, the agent parses log files as follows:

- After each update the agent stores a "bookmark" of the last 512 bytes of a log file.
- When the log file is updated again, the agent compares the bookmark from the old update with the same byte position in the new update.
- Since log files may be archived before the log parser is run, parsing can include archives files if they exist.
- You can specify sets of log files and sets of archive files by specifying full pathnames with asterisk
   (\*) and question mark (?) wildcards. If a set of files is specified the parser begins with the latest file
   in the set.
- If the bookmark text is the same in both the old update and the new update, the agent begins parsing text *after the bookmark*.
- If the bookmark text is *not* the same and no Log Archive Path is specified, the agent parses the entire log file from the beginning. If a Log Archive Path is specified, the agent searches for the bookmark in the archive files. If the bookmark cannot be found, the agent bookmarks the end of the log file and starts parsing from there in the next cycle.
- Once parsing is completed a new bookmark is defined based on the last 512 bytes of the newly
  updated log file and the process repeats itself.

Note: The parsing of a log file is not a procedure event itself. Only a new configuration, or reconfiguration, using Log Parser, Assign Parser Sets or Parser Summary generates a procedure you can see in the Procedure History or Pending Procedure tabs of the Machine Summary page.

#### Save

Select Save to save changes to a log file parser definition.

#### Save As...

Select Save As... to save a log file parser definition under a different name.

#### Delete

Select Delete to delete a log file parser definition.

#### Share...

You can share log file parser definitions you own with other VSA users, user roles, or make the

procedure public to all users.

#### **Parser Name**

Enter the name of the parser.

#### Log File Path

Enter the full UNC pathname or mapped drive pathname on the target machine of the log file you want to parse. You can use asterisk (\*) or question mark (?) wildcards to specify a set of log files. If a log file set is specified, the log parser starts with the latest log file first. Example:

\\morpheus\logs\message.log or c:\logs\message.log. When specifying a UNC path to a share accessed by an agent machine—for example \\machinename\share—ensure the share's permissions allow read/write access using the agent credential

(http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#3492.htm) specified for that agent machine in Agent > Manage Agents.

#### Log Archive Path

Enter the full UNC pathname or mapped drive pathname on the target machine of the archive files you want to parse. You can use asterisk (\*) or question mark (?) wildcards to specify a set of archive files. If an archive set is specified, the log parser starts with the latest log file first. Example: If message.log is archived daily to a file in messageYYYYMMDD.log format, then you can specify

c: \logs\message\*.log. When specifying a UNC path to a share accessed by an agent machine—for example \\machinename\share—ensure the share's permissions allow read/write access using the agent credential (http://help.kaseya.com/webhelp/EN/VSA/9050000/index.asp#3492.htm) specified for that agent machine in Agent > Manage Agents.

#### Description

Enter a description for the log parser.

#### Template

The template is used to compare with the log entry in the log file to extract out the required data into parameters. Parameters are enclosed with \$ character in template.

Enter a pattern of text and log file parameters. This pattern is used to search from the beginning of each line in a log file. If a pattern finds a match in the log file, the log file parameters in the pattern are populated with the values extracted from the log file.

You can use a percent (%) wildcard to specify an alphanumeric string of any length. A log file parameter is bracketed with the dollar (\$) symbol. Enter \$\$ to match a pattern of text containing a \$ symbol. Enter %% to match a pattern of text containing a % symbol.

Note: Template text patterns are *case sensitive*.

#### Example

- Log text: 126 Oct 19 2007 12:30:30 127.0.0.1 Device0[123]: return error code -1!
- Template: \$EventCode\$ \$Time\$ \$HostComputer\$ \$Dev\$[\$PID\$]:%error code \$ErrorCode\$!
- Parsed result:

EventCode=126
Time= 2007/10/19 12:30:30 Friday
HostComputer=127.0.0.1
Dev=Device0
PID=123
ErrorCode=-1

Guidelines

- To enter a tab character in the template edit box:
  - 1. Copy and paste a tab character from log data.
  - 2. Use {tab} if it is enter manually.
- To create a template it is easier to copy the original text into the template, then replace the characters that can be ignored with %. Then replace the characters that are saved to a parameter with a parameter name.
- Make sure all parameters in the template are defined in Log File Parameters.
- A date time parameter must have both date and time information from the source data, otherwise just use a string parameter.

#### **Skipping Characters**

To skip characters, use [n], where n is the number of characters to skip. Use var[n] to retrieve a fixed number of characters to be a variable value.

#### Example

- Log text: 0123456789ABCDEFGHIJ
- Template: \$[10]\$ABC\$str[3]\$
- Result for parameter str is DEF.

#### **Multi-line Template**

If checked, multiple lines of text and log file parameters are used to parse the log file.

Note: The character string {tab} can be used as a tab character and {n1} can be used as a new line break. {n1} cannot be used in single line template. % can be used as wildcard character.

#### **Output Template**

Enter a pattern of text and log file parameters to store in Log Monitoring.

Example:

- Output template: Received device error from \$Dev\$ on \$HostComputer\$. Code = \$ErrorCode\$.
- Result output: Received device error from Device0 on 127.0.0.1. Code = -1.

#### Apply

Click Apply to add or update a parameter entered in the Name field.

#### **Clear All**

Click Clear All to remove all parameters from the parameter list.

# Log File Parameters

#### Name

Once the template is created, you need to define the list of parameters used by the template. All the parameters in the template have to be defined, otherwise the parser returns an error. Available parameters are *integer, unsigned integer, long, unsigned long, float, double, datetime, string.* The length of parameter name is limited to 32 characters.

Enter the name of a parameter used to store a value. Parameters are subsequently used in the **Template** and **Output Template** text boxes.

Note: Do *not* bracket the name of the parameter with \$ symbols in the Name field. This is only required when the parameter is entered in the Template and Output Template text boxes.

#### Type

Enter the data type appropriate for the parameter. If data parsed from a log file cannot be stored using that data type, the parameter remains empty.

#### **Date Format**

If the Type selected is Date Time, enter a Date Format.

- yy, yyyy, YY, YYYY two or four digit year
- M single or two digit month
- MM two digit month
- MMM abbreviation of month name, ex. "Jan"
- MMMM full month name, ex. "January"
- D, d single or two digit day
- DD, dd two digit day
- DDD, ddd abbreviation name of day of week, Ex. "Mon"
- DDDD, dddd full name of day of week, ex. "Monday"
- H, h single or two digit hour
- HH, hh two digit hour
- m single or two digit minute
- mm two digit minute
- s single or two digit second
- ss two digit second
- f one or more digit of fraction of second
- ff fffffffff two to nine digit
- t one character time mark, ex. "a"
- tt two-character time mark, ex. "am"

Note: Date and time filtering in views and reports are based on the log entry time. If you include a \$Time\$ parameter using the Date Time data type in your template, Log Monitoring uses the time stored in the \$Time\$ parameter as the log entry time. If a \$Time\$ parameter is not included in your template, then the time the entry was added to Log Monitoring serves as the log entry time. Each date time parameter must contain at least the month, day, hour, and second data.

Example:

- Date time string: Oct 19 2007 12:30:30
- DateTime template: MMM DD YYYY hh:mm:ss

#### UTC Date

Log Monitoring stores all date/time values as universal time, coordinated (UTC). This enables UTC date and times to be automatically converted to the user's local time when Log Monitoring data is displayed or when reports are generated.

If blank, the date and time values stored in the log file parameter are converted from the local time of the machine ID assigned the log parser to UTC. If checked, the date and time values stored in the log file parameter are UTC and no conversion is necessary.

# **Assign Parser Sets**

Monitor > Log Monitoring > Assign Parser Sets

The Assign Parser Sets page creates and edits parser sets and assigns parsers sets to machine IDs.

#### Log Monitoring

Optionally triggers an alert based on a parser set assignment. A machine ID only displays in the paging area if:

- That machine ID has been previously assigned a log file parser definition (page 114) using Monitor > Log Parser (page 112).
- That same log file parser definition is selected in the Select Log File Parser drop-down list.

Note: Assigning a parser set to a machine ID on this page *activates* the log parser. Parsing occurs whenever the log file being parsed is updated.

Note: You can download a Configuring Log Parsers Step-by-Step (http://help.kaseya.com/webhelp/EN/VSA/9050000/EN\_logparsers\_R95.pdf#zoom=70&navpanes=0) PDF from the first topic of online user assistance.

#### Notification

The agent collects log entries and creates an entry in the 'log monitoring' log based on the criteria defined by the parser set, *whether or not any of the notification methods are checked*. You don't have to be notified each time a new log monitoring entry is created. You can simply **review the 'Log Monitoring' log** (*page 122*) periodically at your convenience.

#### **Parser Definitions and Parser Sets**

When configuring Log Monitoring it's helpful to distinguish between two kinds of configuration records: parser definitions and parser sets.

A parser definition is used to:

- Locate the log file being parsed.
- Select log data based on the log data's *format*, as specified by a template.
- Populate parameters with log data values.
- Optionally format the log entry in Log Monitoring.

A parser set subsequently *filters* the selected data. Based on the *values* of populated parameters and the criteria you define, a parser set can generate log monitoring entries and optionally trigger alerts.

Without the filtering performed by the parser set, the Kaseya Server database would quickly expand. For example a log file parameter called \$FileServerCapacity\$ might be repeatedly updated with the latest percentage of free space on a file server. Until the free space is less than 20% you may not need to make a record of it in Log Monitoring, nor trigger an alert based on this threshold. Each parser set applies only to the parser definition it was created to filter. Multiple parser sets can be created for each parser definition. Each parser set can trigger a separate alert on each machine ID it is assigned to.

#### Log Monitoring Setup

- 1. Log Parser Identify a log file to parse using a log file parser definition. A log file parser definition contains the log file parameters used to store values extracted from the log file. Then assign the log parser to one or more machines.
- Assign Parser Sets Define a parser set to generate Log Monitoring records, based on the specific values stored in the parameters. *Activate* parsing by assigning a parser set to one or more machine IDs previously assigned that log parser. Optionally define alerts.
- 3. **Parser Summary** Quickly copy *active* parser set assignments from a single source machine to other machine IDs. Optionally define alerts.

#### To Create a Parser Set 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 the parser set to add or replace.
- 4. Check the machine IDs to apply the alert to.
- 5. Click the Apply button.

#### To Cancel a Parser Set Alert

- 1. Select the machine ID checkbox.
- 2. Click the Clear button.

The alert information listed next to the machine ID is removed.

#### **Passing Alert Information to Emails and Procedures**

The following types of monitoring alert emails can be sent and formatted:

- 1 Log Monitoring parser alerts.
- 2 Multiple log monitoring parser alerts.
- 3 Missing log monitoring parser alert.

Note: Changing this email alarm format changes the format for both Assign Parser Sets and Parser Summary emails.

The following variables can be included in your formatted email alerts and are passed to agent procedures assigned to the alert. A  $\bigcirc$  in a numbered column indicates a variable can be used with the alert type corresponding to that number.

Within an Email	Within a Procedure	Description	I	2	3
<ad></ad>	#ad#	duration		9	
<at></at>	#at#	alert time	9	9	9
<db-view.column></db-view.column>	not available	Include a view.column from the database. For example, to include the computer name of the machine generating the alert in an email, use <db-vmachine.computername></db-vmachine.computername>	•	•	•
<ec></ec>	#ec#	event count		9	
<ed></ed>	#ed#	event description	9	9	
<gr></gr>	#gr#	group ID	9	9	9
<id></id>	#id#	machine ID	9	9	9
<lpm></lpm>	#lpm#	Log file set criteria	9	9	9
<lpn></lpn>	#lpn#	Log parser set name	9	9	9
<lsn></lsn>	#lsn#	Log file set name	9	9	9
	#subject#	subject text of the email message, if an email was sent in response to an alert	9	9	9
	#body#	body text of the email message, if an email was sent in response to an alert	9	•	•

#### **Create Alarm**

If checked and an alert condition is encountered, an alarm is created. Alarms are displayed in Monitor > **Dashboard List** (*page 9*), Monitor > **Alarm Summary** (*page 20*) 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 **select agent procedure** link to choose an agent procedure to run. You can optionally direct the agent procedure to run on a specified range of machine IDs by clicking **this machine ID** link. These specified machine IDs do not have to match the machine ID that encountered the alert condition.

#### **Email Recipients**

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

- The email address of the currently logged on user displays in the Email Recipients field. It defaults from System > Preferences.
- Click Format Email to display the Format Alert Email popup window. This window enables you to format the display of emails generated by the system when an alert condition is encountered. This option only displays for master role users.
- 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.
- If Remove is clicked, all email addresses are removed without modifying any alert parameters.
- Email is sent directly from the Kaseya Server to the email address specified in the alert. Set the From Address using System > Outbound Email.

#### **Select Log File Parser**

Select a log parser from the **Select log file parser** drop-down list to display all machine IDs previously assigned this log parser using the **Log Parser** (*page 112*) page.

#### Define log sets to match

After a log parser is selected, click **Edit** (*page 122*) to define a new parser set or select an existing parser set from the **Define log sets to match** (*page 122*) drop-down list.

#### Alert when...

Specify the *frequency* of the parser set condition required to trigger an alert:

- Alert when this event occurs once
- Alert when this event occurs <N> times within <N> <periods>
- Alert when this event doesn't occur within <N> <periods>
- Ignore additional alarms for <N> <periods>

#### Add / Replace

Click the Add or Replace radio options, then click Apply to assign a selected parser set to selected machine IDs.

#### Remove

Click **Remove** to remove all parser sets from selected machine IDs.

#### Apply

Applies the selected parser set to checked machine IDs.

#### Clear

Clears the assignment of a selected parser set from selected machine IDs.

#### **Clear All**

Clears all parser sets assigned to selected machine IDs.

#### Select All/Unselect All

Click the **Select All** link to check all rows on the page. Click the **Unselect All** link to uncheck all rows on the page.

#### **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
- O User Logged In and Agent is Active
- O 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.

#### Delete

Click the delete icon  $\times$  next to a parser set to delete its assignment to a machine ID.

#### **Parser Set**

Lists the names of parser sets assigned to this machine ID.

#### ATSE

The ATSE response code assigned to machine IDs:

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

#### **Email Address**

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

#### Interval

The interval to wait for the alert event to occur or not occur.

#### Duration

Applies only if Alert when this event occurs <N> times within <N> <periods> is selected. Refers to <N> <periods>.

#### Re-Arm

Applies only if Ignore additional alarms for <N> <periods> is selected.

# Log File Set Definition

Monitor > Log Monitoring > Assign Parser Sets

- Select a log parser from the Select log file parser drop-down list.
- Then select <<u>New Parser Set</u>> or an existing parser set from the Define log set to match drop-down list. The Log File Set Definition popup window displays.

The Log File Set Definition page defines parser sets. A parser set is a list of conditions that must be matched to create a Log Monitoring record. Each condition combines a parameter, operator and value.

#### **Parser Definitions and Parser Sets**

When configuring Log Monitoring it's helpful to distinguish between two kinds of configuration records: parser definitions and parser sets.

A parser definition is used to:

- Locate the log file being parsed.
- Select log data based on the log data's *format*, as specified by a template.
- Populate parameters with log data values.
- Optionally format the log entry in Log Monitoring.

A parser set subsequently *filters* the selected data. Based on the *values* of populated parameters and the criteria you define, a parser set can generate log monitoring entries and optionally trigger alerts. Without the filtering performed by the parser set, the Kaseya Server database would quickly expand. For example a log file parameter called \$FileServerCapacity\$ might be repeatedly updated with the latest percentage of free space on a file server. Until the free space is less than 20% you may not need to make a record of it in Log Monitoring, nor trigger an alert based on this threshold. Each parser set applies only to the parser definition it was created to filter. Multiple parser sets can be created for each parser definition. Each parser set can trigger a separate alert on each machine ID it is assigned to.

#### To Create a New Parser Set

- 1. Enter a name for the parser set.
- 2. Optionally rename the parser set by entering a new name and click Rename to confirm the change.
- 3. Select a log file parameter from the **Parser Column** drop-down list. Log file parameters are defined using the **Log File Parser Definition** (*page 114*) this parser set is intended to filter.
- 4. Select an **Operator** from the drop-down list. Different data types provide different lists of possible operators.
- 5. Enter the value the log file parameter should have in the Log File Filter field to generate a Log Monitoring record.

Note: Template text patterns are case sensitive.

- Click Add to add this parameter/operator/value combination to the list of conditions defined for this parser set.
- 7. Click Edit to edit and then Save an existing parameter/operator/value combination.
- 8. Click the delete icon  $\times$  to delete an existing parameter/operator/value combination.

# **Viewing Log Monitoring Entries**

Log Monitoring entries are displayed in Log Monitoring, which can be accessed using:

- Agents > Agent Logs > Log Monitoring > (parser definition)
- Live Connect (Classic) > Agent Data > Agent Logs > Log Monitoring > (parser definition). Live Connect is displayed by clicking the check-in status icon of a selected machine ID.
- Audit > Machine Summary > Agent Logs tab > Log Monitoring > (parser definition). The Machine Summary page can also be displayed by *alt-clicking* the check-in status icon of a selected machine ID.
- The Info Center > Reporting > Reports > Monitor Logs > Log Monitoring report.

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