

Arun's previous answer:

1. Agent for the host and the services to monitor are configured with setting option 'Restart Service' checked in Foglight UI dashboard Agent Status | Windows Agent | Edit Properties | Monitored Services.

Administration > Agent Status > Edit Properties

Monday, September 11, 2017

Name: Monitor@alvrstoner1.prod.quest.corp | Host: alvrwin2k12-corefms

Changes will apply only to this agent.

Event Log: Hours of backlog events to read: 1 | Event Logs to Monitor: defaultEventLogs | Event Log Filter: defaultEventLogFilter | Event Log Severity: defaultEventSeverityMap

Monitored Services: Services to Monitor: defaultServices | Services collect type: Collected services by display name | Submit changed services only: True (selected) | False

Data Collection Scheduler

HostAgents - WindowsAgent - defaultServices

Service Name	Monitor	Restart if Stopped
Alerter	<input type="checkbox"/>	<input type="checkbox"/>
Computer Brow...	<input type="checkbox"/>	<input type="checkbox"/>
Event Log	<input type="checkbox"/>	<input type="checkbox"/>
License Logging	<input type="checkbox"/>	<input type="checkbox"/>
Messenger	<input type="checkbox"/>	<input type="checkbox"/>
Net Logon	<input type="checkbox"/>	<input type="checkbox"/>
NT LM Security ...	<input type="checkbox"/>	<input type="checkbox"/>
Plug and Play	<input type="checkbox"/>	<input type="checkbox"/>
Print Spooler	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Protected Storage	<input type="checkbox"/>	<input type="checkbox"/>

Buttons: Save Changes, Revert Changes, Add Row

2. Host Services Restart rule enabled; Foglight UI dashboard Administration | Rules | Host Service Restart.

Administration > Rules

Monday, September 11, 2017 8:46:46 AM - 9:46:46 AM 60 minutes | Report

Rules

View, Manage and Investigate all the rules that exist in your environment. Note that there is a link that allows access to the earlier incarnation of this view for certain deprecated operations. Additional table columns that are useful for investigation are hidden by default and can be shown or hidden again with the settings icon at the top right of the table.

Cartridge: Infrastructure | Old Manage Rules

Enable (selected) | Disable

Rule	Other	Alarms	Description
Host Monitored	unset	unset	0 This rule determines if host is being monitored.
Host Service Restart			0 This rule provides an email if an agent tries to restart a monitored service.
Host Services	unset		0 This rule provides an alert if a host service changes state.

3. SYSADMIN is configured with the desired email addresses to receive the email notifications; Foglight UI dashboard Administration | Variables | SYSADMIN.

Administration > Manage Registry Variables

Monday, September 11, 2017 8:50:01 AM - 9:50:01 AM 60 minutes | Report

Manage Registry Variables

The Foglight registry is a collection of variables. Their values can be used for evaluation or comparison in monitoring entities to determine evaluation outcome and trigger selected actions. A registry variable can have a global value that is available to all topology types and objects. It can also have one or more values associated with specific topology types or objects, or calendar dates. This dashboard lists all registry variables that exist in your monitoring environment.

Add... | Scope Filter... | Delete

Variable Name	Type	Cartridge Name	Global Default	Scoped Default (TopologyObject)	Sched...	Active Schedule
PSO.AutoDeploy.Email.Admin	String	PSO_AutoDeploy	Ref: SYSADMIN	unset	No	
PSO.AutoMaintenance.Email.Admin	String	PSO_AutoMaintenance	Ref: SYSADMIN	unset	No	
SYSADMIN	String	Core-MonitoringPolicy	unset	unset	No	