

Windows Event Log



Quest



Windows Event Log

Our Foglight Windows Event Log integration will provide:

Enhanced data collection

Enhanced Alerting

- More control
- Extended throttling capabilities



Windows Event Log – Solution

Simplify
Management
of
Incoming
Events



Alarming

- One alarm per unique event
- One email per unique event
- Sends summary emails per incoming events



Specify how long an alarm remains active before it is auto-cleared for specific event(s).

Java Regular Expressions Supported



Event throttling - an event may be generated 'x' amount of times during a specified period.

Java Regular Expressions Supported

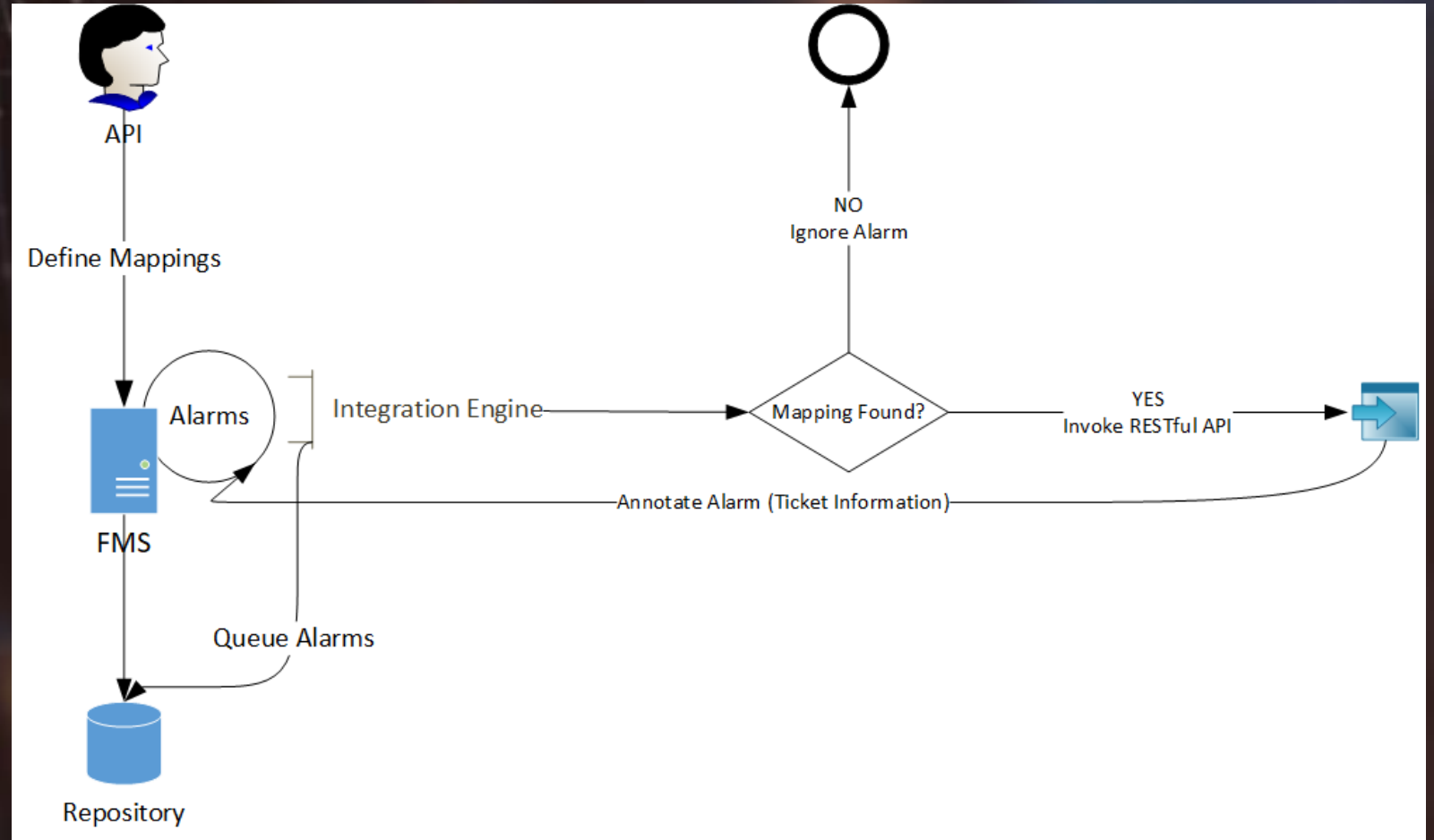


The ability not to alert on specific event(s).

Java Regular Expressions Supported



xMatters Integration — RESTful API Flow



File Event Log – Changing Settings

Remote Administration of the solution across servers

Navigation

Expert View

Bookmarks

There are no bookmarks

Homes

Dashboards

Foglight Servers

Local FMS

Search

Host Name

fms-5756 8080

File Event Log Registry Settings - Local FMS

Save

Undo

Filter

Name	Value	Scoping	
Debug			
PSO.FileEventLog.Debug	true		Whether or not to enable debug mode in the File Event Log
Error Log			
Alarm			
PSO.FileEventLog.Alarm.GenerationSeverity	Warning,Critical,Fatal		Defines the Foglight severity levels that will cause an alarm
Individual Notification			
PSO.FileEventLog.Email.NotificationSeverity	Warning,Critical,Fatal		Defines the Foglight severity levels that will trigger an email
PSO.FileEventLog.Email.Recipient.Critical			Comma separated list of email addresses to which to send
PSO.FileEventLog.Email.Recipient.Fatal			Comma separated list of email addresses to which to send
PSO.FileEventLog.Email.Recipient.Warning			Comma separated list of email addresses to which to send
Summary Notification			
PSO.FileEventLog.Email.NotificationSeverity.Summary	Warning,Critical,Fatal		Defines the Foglight severity levels that will trigger a summary
PSO.FileEventLog.Email.Recipient.Summary			Comma separated list of email addresses to which to send



Windows Event Log – Rule Management

Remote Administration of the solution across servers

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Windows Event Log Rule Management - Local FMS

Select All Select None Disable Enable

Category / Title	Enabled	
Alerting		
<input type="checkbox"/> Windows Event Log		Generates alarms for event logs based on the Throttle definitions.
<input type="checkbox"/> Windows Event Log Record		Generates alarms for event logs based on the Throttle definitions.
Clean Up		
<input type="checkbox"/> Auto Clear Alarms		Handles auto clearing of the various generated event log alarms based on the def
FMS		
<input type="checkbox"/> Ping		Handles updating the FMS Ping Time



Windows Event Log – Throttling Definition

Windows Event Log – Throttling Definition

There Is No Data To Display

Add Throttle Definition

Service Name:

Host Name:

Log File:

Category:

Source:

Event ID:

User:

Message:

Duration (Seconds):

Count in Duration:

Merge: ☒

PER_DEFINITION

PER_HOST

Add Cancel

Windows Event Log – Auto Clear Definition

Windows Event Log – Auto Clear Definition

There Is No Data To Display

Add Auto Clear Definition

Service Name:

Host Name:

Log File:

Category:

Source:

Event ID:

User:

Message:

Time (Minutes):

Add Cancel

New Relic Integration — System Requirements



Minimum required
FMS version

5.9.3



Supported
Database
Minimum
Version

MS SQL	2008 v 10.0.1600 or later
Oracle	9i R2
MySQL	5.1.45
PostgreSQL	9.4.0



Performance Monitoring customized to your unique environment

Ten plus years of providing Professional Services to Quest customers revealed these enhancements to be most requested modifications.

Let us take Foglight's out of the box capabilities and enhance for your unique environment.

Contact: Sales@LightSpeedPM.com

Quest



LightSpeed PM -Silver+ Quest Partner