Moogsoft Integration





Custom Integrations Why Moogsoft Integration from LightSpeed PM? Integration of Moogsoft into Foglight without our custom integration services would require:

- Custom event driven rules
- Command invocation
- Extensive Groovy scripting for control over sent events and other features
- Currently no options to define Moogsoft fields without the integration

LightSpeed PM's Custom Moogsoft Integration Simplifies:

Advanced Rich UI for All Functionalities

Customizable Command Line Invocation Support

Customizable REST Invocation Support

- Create/Update tickets
- Ability to export data
- Flexible parameter definitions
- Auto Annotate Alarms with returned information

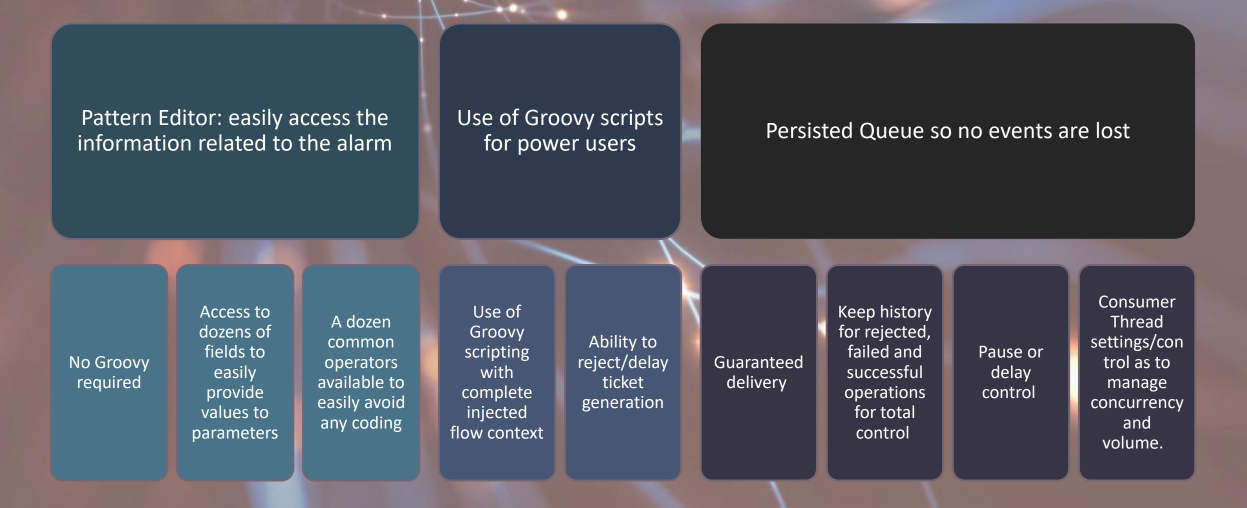
Remote Administration of solution across servers

Decision Engine for total / precise control

- 20 levels of granularity
- Severity Level control

LightSpeed PM - Silver + Quest Partner

Moogsoft Integration Highlights



LightSpeed PM - Silver + Quest Partner

Moogsoft Integration Alarming Features

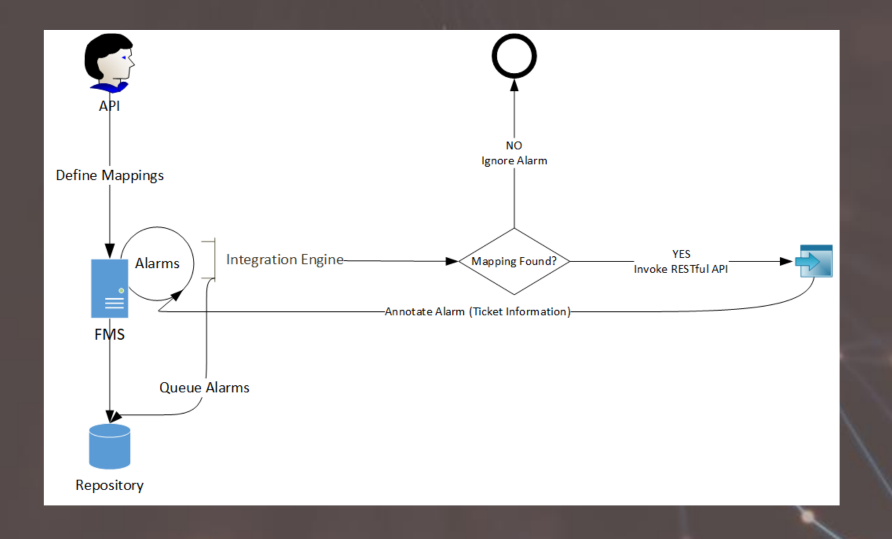
Auto Acknowledge Alarms

Alarm Transition Support

- Can be turned ON or OFF
- Update tickets when alarm is transitioning from one severity to another.
- Can be either to higher severity only or any transition
- Close ticket only when the last alarm in the transition has been cleared

Alarm Flood Prevention

LightSpeed PM - Silver+ Quest Partner

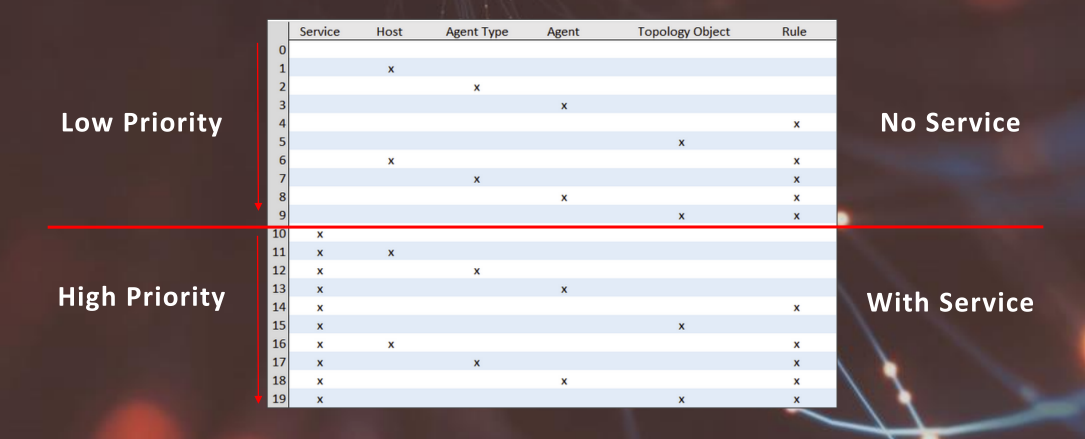


Moogsoft Integration

RESTful API Flow



Moogsoft Integration – **Decision Engine** A rich UI within the solution presents the various mappings produced by the decision engine



LightSpeed PM - Silver+ Quest Partner

Moogsoft Integration – Changing Settings

Integration Pack Registry Settings - Local FMS

Navigation

I Expert View -

 Bookmarks There are no bo 	ookmarks
Homes	
Dashboards	
▼ Foglight Ser\vrs	
Cocal FMS	Search 🔎 🗸
-	Host Name

There Is No Data To Display

1 Save Save Save Save							
Name		Value		Scopin	ng		
Moogsoft Integration							
Open Ticket							
PSO.MoogsoftIntegration.OpenTicket.NoEmptyValue	C.	true				If true any tag that returns a null will be replaced by a space. If false null values	
PSO.MoogsoftIntegration.OpenTicket.TimeZone	C.	GMT				Defines the time zone to use when outputting date and time in the Command.	
PSO.MoogsoftIntegration.OpenTicket.DateTimeFormat	C.	dd/MM/yyyy:HH:mm:ss				Defines the format for the date and time to use when outputting date and time in	
Queue							
Ignore							
PSO.MoogsoftIntegration.Queue.Ignore.Normal	C ²	false				Should cleared alarms be ignored by the queuing engine? Ignored alarms are no	
PSO.MoogsoftIntegration.Queue.Ignore.Warning	C.	false				Should Warning alarms be ignored by the queuing engine? Ignored alarms are n	
PSO.MoogsoftIntegration.Queue.Ignore.Critical	C.	false				Should Critical alarms be ignored by the queuing engine? Ignored alarms are no	
PSO.MoogsoftIntegration.Queue.Ignore.Fatal	C.	false				Should Fatal alarms be ignored by the queuing engine? Ignored alarms are not o	
PSO.MoogsoftIntegration.Queue.Ignore.Rules	C.				6	A list of comma separated rule names that the queue should ignore. Alarms gene	
Delay							
PSO.MoogsoftIntegration.Queue.Alarm.DelayPeriod.Warning	C.	0				Time in minutes a warning alarm should be delayed in the queue before being for	
PSO.MoogsoftIntegration.Queue.Alarm.DelayPeriod.Critical	C.	0				Time in minutes a critical alarm should be delayed in the queue before being for	
PSO.MoogsoftIntegration.Queue.Alarm.DelayPeriod.Fatal	C.	0				Time in minutes a fatal alarm should be delayed in the queue before being forwa	
PSO.MoogsoftIntegration.Queue.AlarmTransition.Enable	C.	false				Should alarm transition be supported. If enabled the integration will update a tick	
PSO.MoogsoftIntegration.Queue.Alarm.AcknowledgeUponSuccess	Ľ	false				Should the alarm be acknowledged when the alarm has been successfully proces	
PSO.MoogsoftIntegration.Queue.Alarm.EnforceServiceFilter	C.	false				When an alarm is being processed enforce the filters applied to the service. If true	
PSO.MoogsoftIntegration.Queue.PausePeriod	C.	0				Time in minutes no alarms should be forwarded to the target system. This is use	
REST							
PSO.MoogsoftIntegration.REST.Enable	Ľ	true				Should the integration use the REST method (true)	
PSO.MoogsoftIntegration.REST.URL	C.	http://fms-593:8080	5	5	3	The URL for the RESTful API the integration should use in order to open a ticket.	
PSO.MoogsoftIntegration.REST.Path	C ²	api/v1/script/runScript	ta	5	3	The path following the URL.	



Moogsoft Integration

Mappings Editor

Combinations

🚯 Levels 💿 Level 0 💿 Credential Event 🐻 Add 🐻 Multi-Add 🔚 Save 🔄 Undo 🛛 🌱 Filter 🛛 Select All Select None 🤤 Delete 📝 Edit 🖓 Duplicate

🚯 Levels 🛛 😳 Level 0 📀 Credential Event 🐻 Add 🗔 Multi-Add 💷 Save 🛸 Undo 🖉 Filter 🛛 Select All Select						
				Mapping Combinations		
Granularity 🔺				Mapping Combinations with Service	_	_
	Service	Host		happing combinations with service	Object	Rule

Multiple Mappings

🚺 Levels 🛛 😳 Level 0	📀 Credential Event	t 🐻 Add 🐻 Multi	-Add 📄 Save 崎 Undo 🛛 🖓 Filter	Select All Selec		
		8	Mappings for Agents			
Granularity 🔺	Service Host	Agent Type	Mappings for Agent Types	Rule		
			Mappings for Hosts			
			Mappings for Rules			
			Mappings for Services			
			Mappings for Topology Objects			
			Mappings with Service			
Filters						
🕕 Levels 🛛 💿 Level 0 💿 Ci	redential Event 🐻 Add [🖥 Multi-Add 📄 Save 📕	Undo 🛛 🖓 Filter 🛛 Select All Select None	🝚 Delete 📝 Edit 📑 Duplic		
Cronylarity			Filter for a Specific Alarm			
Granularity 🔺	Service	Host A	gent Type Filter for a Specific Alarm (O			
			Only Show Mappings Valid o	n Current FMS		



Rule

Moogsoft Integration – Field Editor

Corrective Message :		1	9	5
Duration :		2	0	5
Expires On :		2	9	5
Message :		2	0	5
Severity :		2	9	5
Source :		2	0	5
Timestamp :		2	9	5
Туре :		2	0	5
Vuid :		2	9	ר
Enable Normal 🥝:	true		9	5
Warning 🐴 :	true		9	ר
Critical 🚸 :	true		9	5
Fatal 🚷 :	true	СU U	9	ר

Update

Update Selectivel

Reset

Clear



LightSpeed PM - Silver+ Quest Partner

Cancel

						-	
Alarm Severity Name Elements		Remember to click Apply if y					
🔂 Add 👌 🗮 Insert 📝 Edit Complete	- Save Sunde	Spaces are automatically trin @ALARM_SEVERITY_NAME	mmed, please use Edit (Complete to	o insert spaces and have them pr	reserved.	
Pattern Element							
@ALARM_SEVERITY_NAME	•						
							Νίοοσ
							ivioog.
							Moog Integra
							Intogra
		Apply					IIILEgia
		TAGS		OPERATOR	RS		U
		Search	₽ - Ę	Operator	Short Description	:	
		Tag 🔺	Caption	20	If tag has a value.	-	
		AGENT_TYPE	Agent Type	:0	If tag does not have a value.		
		AGENT_UID	Agent UID	?0:0	If tag has a value else.		
		ALARM_ACKNOWLEDGED_BY	Alarm Acknowledged By	~00	Replace string with another.		Patte
		ALARM_ACKNOWLEDGED_TIME	Alarm Acknowledged Ti	=0	Equality		ιαιι
		ALARM_CLEARED_BY	Alarm Cleared By	=0?[]:[]	If equal else		
		ALARM_CLEARED_TIME	Alarm Cleared Time	i[[]]i	Groovy Script		Edito
		ALARM_CREATED_TIME	Alarm Created Time	~U	Uppercase		
		ALARM_ID	Alarm ID	~L ^T	Lowercase		
		ALARM_IS_ACKNOWLEDGED	Is Alarm Acknowledged		Trim		
		ALARM_IS_CLEARED	Is Alarm Cleared	^N ^R	New Line Output		
		ALARM LINK	Alarm Link	~ĸ	Return		
		<	> •			Ψ.	

soft ation

ern or

Moogsoft Integration

System Requirements



Minimum required FMS version

5.9.3

•
•
-
•

Supported	MS SQL	2008 v 10.
Database	Oracle	9i R2
Minimum	MySQL	5.1.4
Version	PostgreSQL	9.4.0

2008 v 10.0.1600 or later 9i R2 5.1.45







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: <a>Sales@LightSpeedPM.com

LightSpeed PM - Silver+ Quest Partner