

Insteon Control - Feature #878

Allow controlling of Insteon in Splunk

10/28/2014 05:14 AM - Luke Murphey

Status:	Closed	Start date:	12/19/2015
Priority:	Normal	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	0.5		
Description Use the Insteon Hub API to make requests. http://leftovercode.info/smartlinc.html https://blog.automategreen.com/post/insteon-rest-api-quick-start/			
Subtasks: Task # 1137: Create basic alert action Closed Task # 1138: Create modular alert base class Closed Task # 1139: Create custom fields for input validation Closed Task # 1140: Enumerate commands in modular alert UI Closed			
Related issues: Related to Insteon - Feature #930: iMeter Power Usage New 12/17/2014			

History

#1 - 11/22/2014 12:33 AM - Luke Murphey

The Hub 2 is dropping support for the PLM API. Might need to accelerate this.

#2 - 11/22/2014 12:35 AM - Luke Murphey

See here: [Hub versus PLM API](#)

#3 - 12/15/2015 04:55 AM - Luke Murphey

- Description updated

#4 - 12/19/2015 04:15 AM - Luke Murphey

- Related to Feature #930: iMeter Power Usage added

#5 - 12/19/2015 04:23 AM - Luke Murphey

Could be done as a modular alert: <http://docs.splunk.com/Documentation/Splunk/6.3.0/AdvancedDev/ModAlertsIntro>

#6 - 12/19/2015 07:40 AM - Luke Murphey

Things that are non-obvious with modular alerts:

- How to get configuration to show up in the alert
 - Must declare parameters in alert_actions.conf.spec and savedsearches.conf.spec
 - Make sure that the names match
 - Make sure setup.xml params start with "params."
- Logs can be searched with search of "index=_internal sendmodalert sourcetype=splunkd"

#7 - 12/19/2015 07:31 PM - Luke Murphey

- *Project changed from Insteon to Insteon Control*
- *Subject changed from Insteon hub API to Allow controlling of Insteon in Splunk*

#8 - 12/19/2015 07:35 PM - Luke Murphey

- *Target version set to 0.5*

#9 - 12/21/2015 06:41 PM - Luke Murphey

- *Status changed from New to Closed*