LIFX NodeServer Documentation

Release 0.1.5

James Milne(Einstein.42)

Jul 17, 2017

Contents

	Usage	3			
	1.1 Installation	3			
	1.2 Add Node Server	4			
	1.3 How To Use	6			
2	2 Changelog				
	2.1 0.1.5	9			
	2.2 0.1.4	9			
	2.3 0.1.3	9			
	2.4 0.1.2	9			
	2.5 0.1.1				

This is the LIFX NodeServer for Polyglot(Universal Devices ISY integration framework). This node server allows integration between the LIFX brand light bulbs and the ISY994i.

This document will document the usage of and development for Polyglot. For additional help, please reference the UDI Forum.

This NodeServer is written with Python 2.7.

James Milne(Einstein.42) - 2016

CHAPTER 1

Usage

Installation

To run the current version you should pull the default branch. The github page is here.

Now that Polyglot is restarted. Login to your Polyglot admin page:

http://<ip address>:8080

Add Node Server

Add Node Serv	
onfigure new Node Server for Polyglot. These sei hanged later.	ttings cannot be
Node Server Type 👻	
Name	۵
Node Server ID	
	ADD

Click on Add Node Server once you login to your Polyglot admin interface. Select the LIFX node server type. Name it something logical... like LIFX, and select a node server id between 1-10 that is currently unused in both Polyglot and the ISY.

changed later. Node Server Type LIFX Name LIFX	ň
LIFX	Å
Name LIFX	Ê
LIFX	Â
	±.
Node Server ID	
1	
	AD
	AU

Once the nodeserver is active you will see its status as 'running' in the top left corner. Under the name in bold, you will notice the node server number, in this case 1 and the Base URL. Click the down arrow icon to download the profile.zip to your desktop, which we will import into the ISY shortly. Copy the Base URL to your clipboard and remember the ID number then login to the ISY.

	Nede Osmus	LIFX						
		r: 1 Base URL: /r	IS/ EIVI I 50					
Basic Inforn	nation							
Add LIFX control to the ISY994.								
"LIFX" is trademarked., see http://www.lifx.com for more information. This Node Server is neither developed by nor endorsed by LIFX.								
Instructions								
<u>http://lifx-n</u>	odeserver.readthe	edocs.io/						
Credits								
polylifx: A Pyt James Milne (Eins		LIFX						
<u>Library Lice</u> Library Sou								

In the ISY click on the **Node Servers** menu option, then configure and finally the ID number you remembered from the previous step and Network Connection.

Profile name does not have to be the same as the node server name in Polyglot, but it makes sense to make them match. UserID and Password are the login credentials of the Polyglot admin. Base URL we copied from Polyglot in the step above. Host name and port are the IP and port you used to connect to the Polyglot admin page. Leave SSL unchecked, Timeout and Isy User leave at 0.

Click the Upload Profile button at the bottom and select the profile.zip that we downloaded from Polyglot.

Enabled		
Profile Name	LIFX	
User ID	admin	
Password		
Base URL	/ns/eMT5O	
Host Name	10.0.0.17	
	SSL	
Port	8080	
Timeout	0	•
lsy User	0	÷

Now reboot the ISY by going to *Configuration* > *System* > *Reboot*.

Once the ISY is back up, restart Polyglot.

sudo systemctl restart polyglot

You should now see the LIFX devices start populating is the ISY for consumption in programs. Enjoy!

** Note if you don't see any boxes in your Bulb in ISY then try uploading the profile again in ISY. This sometimes acts funny on the ISY side(we are working on that). Also if you see all the boxes but some values are empty, just restart polyglot again. Everything should pop in fine.

How To Use

Node View

The LIFX Color bulbs work by using 5 settings. HSBKD or Hue, Saturation, Brightness, Kelvin, and Duration. Duration is the time it takes for the device to change to the requested HSBK values. This node server allows you to change any of those settings individually on the node view, or individually and all together in a program. There are 12 pre-set colors that are included for easy color changes. This uses the LIFXLAN protocols and does NOT use the web api, so no internet access is required. This polls the device for changes every 5 seconds, so it will take up to 5 seconds to reflect changes made from external sources (like the apps).

	LIFX Lamp n001_d073d51327cc - LIFX Color Buib									
- Bulb On	True	^{Hue} 58275	Saturation 0							
Brightness	65535	Kelvin 3200° K	Duration							
Online	True	Uptime 2.4 Hours								
	Set Color To Set Hue Set Saturation Set Brightness Set Kelvin Set Duration	Warm White 58275 Raw 0 Raw 65535 Raw 3200 Kelvin 0 milisecond	Membership UFX Lamp S Controller for S Responder to							
	New Program' : - (To add one, press 'Sched	On Off Query dule' or 'Condition')								
	(To add one, press 'Action') (To add one, press 'Action')									
dd To Program Schedule Cor Action	ndition Action Comment		[√] Enabk							
Your Devices	▼ Set 🔉 LIFX Control / LIF	X Lamp Cha Hue) Saturation) Brightness)	nge HSBKD V Or Raw Or Raw Or Raw							
Add to ' Then '	Add to ' Else '									

I had to fork the existing lifxlan python module to allow for easy detection and recovery of powered off bulbs.

When you initially set up the devices(or any subsequest 're-discover devices' operations) you will need to make sure all the bulbs are powered on at the switches. After that if you turn them off they will show as 'Online = False' in the

Node View. They will recover within the 5 seconds described above when power is restored and they reconnect to wifi.

Group Node View

Any groups defined in the LIFX App or Web portal is added into the ISY as well. Be careful with the ' character or any other special characters. ISY wont add them if there are any in it. I catch a few and replace them with nothing but I cant catch them all.

The Group node view allows you to see the number of devices in the group(updated every 30 seconds). It also allows you to set the color to any of the pre-defined colors, same as in the device itself, or turn the group on or off.

LIFX Group James Office						
Number of Devices in Group						
1						
Set Color To	Red •					
	On Off					

Also just like each individual node you can add a command in your program to set all the HSBK and optional D values to update the whole group at once. Hue, Saturation, Brightness, and Kelvin are required for the group command as there is no mechanism in the LIFXLan protocol to only update one of the values individually. Duration is optional, and will be set to 0 if not specified.

	o Program hedule Condition Action Comment				V	Enabled
Actio	n					
Yo	ur Devices 🔹 👻 Set 💡 LIFX Control / LIFX Group James Office	-	Change HSBKD	-		
	Brightness		65535 🚔 Raw		*	
	Kelvir	Þ	3500 👻 Kelvin		E	
	Duration		<- Click to Specify		-	
	Add to ' Then ' Add to ' Else '					

Please contact me on the UDI forums (Einstein.42) if you have any questions or feature requests.

CHAPTER 2

Changelog

0.1.5

Resolved an issue where the ISY would reboot however the device fields would remain blank util changed. These are now refreshed automatically upon the ISY booting up.

0.1.4

Fixed a bug on which the HSBDK and Status/State variables were not able to be viewed from the 'if' portions of a program. This was a small bug in the editor.

0.1.3

Implemented a "Change HSBKD" for each node type (group and bulb) to allow you to change all the values at once instead of making a step for each value. See the group documentation for usage information.

0.1.2

Updated to include Group functionality. Currently only supports, On, Off and Change Color. Membership is updated every 30 seconds, if you rename a group you will have to delete it out of ISY and restart the LIFX node server to have it re-discover. ISY does not support readdressing devices at this time.

0.1.1

Inital release.