Application Description

Kasa Local Hubitat Integration





Kasa Hubitat Integration, Version 6.7.0

(Instructions available using? at upper right corner.)

LAN Configuration: [LanSegments: [192.168.50], Ports [9999], hostRange: [1, 254]]



Modify LAN Configuration

Lan Segments (ex: 192.168.50, 192,168.01)

192.168.50

Host Address Range (ex: 5, 100)

1,254

Ports for Port Forwarding (ex: 9999, 8000)

9999

Scan LAN for Kasa devices and add

Primary Method to discover and add devices.



Remove Kasa Devices

Select to remove selected Kasa Device from Hubitat.





Remove

Done

Description

This is the initial page when the application is started

- Goes to the Application Details Page
- Application Documentation Link

Modify LAN Configuration: Usually not necessary. Switched on entries below to enable modify the segment, Address Range, and port(s) for unusual LAN configurations.

Scan Lan for Kasa devices and add: Does a scan of the Lan Segments, Address Range, and Ports. Generates the device database the calls the Add Devices Page.

Problems with Install?: Toggles other installation options (illustrated below).

Remove Kasa Devices: Generate list of installed devices for removal selection and removal.

Kasa Integration: Toggles the utilities (see below).

REMOVE: Removes the APP and ALL CHILDREN.

Alternative Methods for Installation



Problems with Install? Try Manual or Cloud Installation.

Manually enter data then add Kasa devices

For use if devices are missed by Scan LAN.

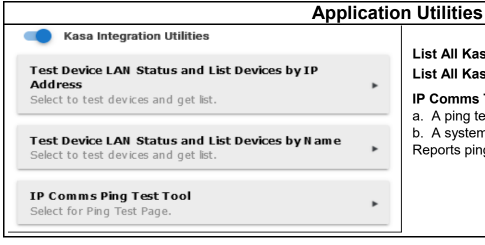
Get Kasa devices from the Kasa Cloud and add

For use with devices that can't be controlled on LAN.

Description

Manually enter data: Manual Manually entry install sceen.

Ge Kasa devices from the Kasa Cloud: Calls Kasa Cloud install screens.



Description

List All Kasa Device with IP Address.

List All Kasa Device by Name

IP Comms Test Tool. Tests a single device comms:

- a. A ping test of 3 pings
- b. A system status command to the device. Reports ping results and status command Pass/Fail.