





Application Description	
Kasa Local Hubitat Integration	
<div> <div>   </div> <div> Kasa Local Hubitat Integration, Version 6.4.2-rel1 (Instructions available using ? at upper right corner.) </div> <div> <input type="checkbox"/> Cloud, Lan and Device Control Setup Current Configuration: token = null, Cloud Device Control = false, discMethod = LAN, LanSegments = 192.168.50, hostRange = 1, 254 </div> <div> <div> Install Kasa Devices Also updates all device IP addresses. </div> <div> Remove Kasa Devices Click to select and delete devices </div> </div> <div> <input type="checkbox"/> Application Utilities <input type="checkbox"/> Enable debug logging for 30 minutes </div> <div> <div>Remove</div> <div>Done</div> </div> </div>	<div> <div>Description</div> <div>This is the initial page when the application is started</div> <div> <div></div> <div>Goes to the Application Details Page</div> </div> <div> <div></div> <div>Application Documentation Link</div> </div> <div>Cloud, Lan, and Device Control Setup (discussed later)</div> <div>Current Configuration. The current application configuration settings, as set by the above.</div> <div> Install Kasa Devices. When selected will search for Kasa devices and provide a list of discovered devices for installation selection. The default Configuration will work if your Hubitat Hub and devices are on the same LAN segment. This is normal for unless you have explicitly set up segments. </div> <div> Remove Kasa Devices. List of devices for removal. </div> <div> Application Utilities. Some user utilities. </div> <div> Remove. Removes the application and all installed devs. </div> <div> Done. Done with Application. </div> <div>Enable debug logging fo 30 minutes</div> </div>
Cloud, Lan, and Device Control Settings	
<div> <div> <input checked="" type="checkbox"/> Cloud, Lan and Device Control Setup Current Configuration: token = null, Cloud Device Control = false, discMethod = LAN, LanSegments = 192.168.50, hostRange = 1, 254 </div> <div> Kasa Login and Token Update Click to enter credentials and get token </div> <div> After running Kasa Login and Token Update, refresh this page. </div> <div> <input type="checkbox"/> Interface to Kasa Cloud for device control. </div> <div> Select from Discovery Options (LAN, CLOUD, BOTH) <div>LAN. Local wifi only.</div> </div> <div> Lan Segments (ex: 192.168.50, 192,168.01) 192.168.50 </div> <div> Host Address Range (ex: 5, 100) 1, 254 </div> </div>	<div> <div>Description</div> <div> Kasa Login and Token Update. For LAN control, you will need to provide your Kasa App credentials. Note: Refresh browser when done to see token. </div> <div> Interface to Kasa Cloud for device control. This option requires that you have created a Kasa Token (see Kasa Login and Token Update). </div> <div> Select from Discovery Options: Allows to select LAN, CLOUD, or BOTH discovery Options a. LAN. Takes several minutes. Can miss devices. B. CLOUD. Requires credentials. Fast. </div> <div> LAN Segments: For complex topologies, the segments that will be searched during LAN discovery. </div> <div> Host Address Range: Shortens search range from the entire segment to a select subset. </div> </div>
Application Utilities	
<div> <div> <input checked="" type="checkbox"/> Application Utilities </div> <div> List All Kasa Devices with IP Address. Click to get List </div> <div> List All Kasa Devices by Name Click to get List </div> <div> IP Comms Test Tool Click to go to IP Comms Test </div> <div> Reset the Device Database Click to reset the device database </div> </div>	<div> <div>Description</div> <div> List All Kasa Device with IP Address. </div> <div> List All Kasa Device by Name </div> <div> 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. </div> <div> Reset the Device Database. Zeroizes the device database. It then rediscovers the devices using the discover method defined above. </div> </div>