iGS01 Verify HTTP POST

Introduction

The Document provides a quick way to test HTTP POST on cloud with public existing service https://hookbin.com before your backend is built.

Quick verify iGS01 HTTP on Cloud

Steps:

1. Go to https://hookbin.com and push “Create New Endpoint” button to generate a endpoint.
2. Write down the generated endpoint URL.
3. After basic network settings, goto Applications setting page and fill in previous endpoint URL.

![Application Settings]

- **Application**: HTTP Client
- **Host/IP**: hookb.in
- **Port**: 443
- **URL Path**: /vewo63nO
- **Keep-Alive**: 
- **Username**: optional username
- **Password**: optional password
- **Extra Header**: optional extra header
- **Extra Header Value**: optional extra header val
- **Request Interval (in secs)**: 0
- **Throttle Control (filter out redundant records)**: 

[Save] [Cancel]
4. After reboot, check hookbin.in result page to get Device POST records.
<table>
<thead>
<tr>
<th>DATE</th>
<th>REVISION</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 23, 2016</td>
<td>1</td>
<td>Initial release</td>
</tr>
<tr>
<td>Jul 1, 2017</td>
<td>2</td>
<td>Updated to use <a href="http://hookbin.com">http://hookbin.com</a> service</td>
</tr>
</tbody>
</table>