Rime[®] LoRaWAN

LoRaWAN Gateway 设参运维

摘要:

运维 LoRaWAN 网关: 重定向 server、设置频段和查看日志。

准备工作

1) 从"路由器"的地址分配表查看 gateway 的 IP 地址(从 gateway 机箱打印条码可以查询 MAC 地址;如有疑问,请寻求贵单位"网管工程师"的帮助)。实例: gateway IP = 192.168.1.120

2) 使用 putty 连接 gateway。

(下载 putty 请链接: http://www.rimelink.com/nd.jsp?id=33#_np=105_315)

实例: IP address = 192.168.1.120

Port = 22

Connection type = SSH

- 3) 登录 gateway: 用户名=guest,密码=rimelink。
- 1 重定向 server

```
编辑文件: vi packet_forwarder/lora_pkt_fwd/local_conf.json (切记: 修改行尾保留"英文逗号(半角)"!) 实例: 重定向服务器为 xxxx.yyyy.com {
    "gateway_conf": {
        "gateway_ID": "B827EBFFFE3D6B90",
        "server_address": " xxxx.yyyy.com",
        "serv_port_up": 1700,
```

实例 1 重定向服务器到 lorawan.timeddd.com (锐米云服务器)

实例 2 重定向服务器到 gw01.rimecloud.com (锐米开放服务器)

```
rime@lorawangw:~/packet_forwarder/lora_pkt_ford
{
    "gateway_conf": {
        "gateway_ID": "B827EBFFFEA5A63C",
        "server_address": "gw01.rimecloud.com",
        "serv_port_up": 1700,
        "serv_port_down": 1700,
        "serv_enabled": true,
        "ref_latitude": 28.3,
        "ref_longitude": 112.9,
        "ref_altitude": 146,
        "contact_email": "support@rimelink.com",
        "description": "Rime_LoraWAN_Gateway_for_CN470"
    }
}
```

2 设置频段

编辑文件: vi packet_forwarder/lora_pkt_fwd/global_conf.json

```
实例 1: 设置 CN470-510 80-87 频段
{
   "SX1301_conf": {
       "lorawan_public": true,
       "clksrc": 1, /* radio_1 provides clock to concentrator */
       "radio_0": {
           "enable": true,
           "type": "SX1255",
           "freq": 486600000,
           .....
       },
       "radio_1": {
           "enable": true,
           "type": "SX1255",
           "freq": 487400000,
           .....
       },
```

图 2-1 查看 CN470-510 80-87 频段: head -n 20 ./global_conf.json

```
实例 2: 设置 CN470-510 0-7 频段
{
   "SX1301_conf": {
       "lorawan_public": true,
       "clksrc": 1, /* radio_1 provides clock to concentrator */
       "radio_0": {
           "enable": true,
           "type": "SX1255",
           "freq": 470600000,
           .....
       },
       "radio_1": {
           "enable": true,
           "type": "SX1255",
           "freq": 471400000,
           .....
       },
```

图 2-2 查看 CN470-510 0-7 频段: head -n 20 ./global_conf.json

```
rime@loxawangw: /packet forwarder/loss pkt for a head -n 20 ./global_conf.json
{
    "sx1301_conf": {
        "lorawan_public": true,
        "clksrc": 1, /* radio_1 provides clock to concentrator */
        "radio_0": {
            "enable": true,
            "type": "sx1255",
            "freq": 470600000,
            "rssi_offset": -176.0,
            "tx_enable": true,
            "tx_freq_min": 500300000,
            "tx_freq_max": 509700000
},
        "radio_1": {
            "enable": true,
            "type": "sx1255",
            "freq": 471400000,
            "rssi_offset": -176.0,
            "tx_enable": false
},
```

3 查看日志

LoRaWAN 网关的日志是一个宝库,它为诊断故障和管理 LoRaWAN 网络提供了便捷。日志文件一般存放在:/tmp 下; grep(正则表达式匹配)是搜索信息的利器。

3.1 启动网关

搜索日志: grep -B 40 "concentrator started" /tmp/start_gateway.sh.log

实例如下图:

- ① 中心频点(SX1255 x 2)分别为: 486600000 和 487400000
- ② 网关 EUI = B827EBFFFE3D6B90
- ③ 定向服务器到: lorawan.timeddd.com
- ④ 上行和下行端口均为 1700
- ⑤ 启动成功: INFO: [main] concentrator started, packet can now be received

图 3-1 网关启动日志

```
INFO: Configuring TX LUT with 16 indexes

INFO: Configuring TX LUT with 16 indexes

INFO: cadio 0 enabled (type 8X1254)

Center frequency 486600000, RSSI offset -176.000000, tx enabled 1, tx_notch_freq 0 INFO: radio 1 enabled (type 8X1254)

Center frequency 487400000, RSSI offset -176.000000, tx enabled 0, tx_notch_freq 0 INFO: Loca multi-8F channel 0> radio 1, IF -100000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 1> radio 1, IF -100000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 2> radio 1, IF 100000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 3> radio 0, IF -300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 4> radio 0, IF -300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 5> radio 0, IF -100000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF -100000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF -100000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F channel 6> radio 0, IF 300000 Hz, 125 kHz bw, 8F 7 to 12 INFO: Loca multi-8F c
```

3.2 node 入网

3.2.1 Join-Request

搜索日志: grep -A 2 -B 1 "\"size\":23,\"data\":\"A" /tmp/start_gateway.sh.log

解释: Join-Request 报文长度 = 23,第一个字节数据=A(Base64编码)

```
rime@lozawangw:-/pecket_forwarder/lora_pst_food | grep -A 2 -B 1 "\"size\":23,\"data\":\"A" /tmp/start_gateway.sh.log

JSON up: {"rxpk":[["tmst":15624236,"chan":5,"rfch":0,"freq":486.500000,"stat":1,"modu":"LORA","datr":"SF7BW125","codr":"4/5","lsnr"
rssi":-88,"size":23,"data":"HdmvUqzIhEALQATAOc2MjN7J5MQ9Xg="]]}
INFO: [down] FUBL_RESF received - token[25:177]:)
```

3.2.1 Join-Response

搜索日志: grep -A 2 -B 1 "\"size\":17,\"data\":\"I" /tmp/start_gateway.sh.log

解释: Join-Response 报文长度 = 17,第一个字节数据=I(Base64编码)

```
rime@lorawangw:-/packet_forecder/lora_pht_fod f grep -A 2 -B 1 "\"size\":17,\"data\":\"I" /tmp/start_gateway.sh.log

JSON down: {"txpk":{"imme":false,"tmst":20624236,"freq":506.9,"rfch":0,"powe":14,"modu":"LORA","datr":"sF7BW125","codr":"4/5","ipol
,"mize":17,"data":"XF7W49332co@N.MuWZ1yUJw=","brd":0,"ant":0)}
INFO: tx_start_delay=1495 (1495.00000) - (1497, bw_delay=1.500000, notch_delay=0.000000)
INFO: [down] FULL_ACK received in 22 ms
```

3.3 node 上报

搜索日志: grep -B 2 -A 3 "JSON up" /tmp/start_gateway.sh.log | more

解释: INFO: [up] PUSH_ACK received in 19 ms (Server->Gateway 通信延时)

```
rime@lorawangw:-/machat forwards:/lata put find | grep -B 2 -A 3 "JSON up" /tmp/start_gateway.sh.log | more INFO: Received pkt from mote: 99676D36 (fcnt=8245)

JSON up: ("rxpk":[("tmst":3378147,"chan":0,"rfch":1,"freq":487.100000,"stat":1,"modu":"LORA","datr":"sF7BW125","codr":"4/5","lsnr": ssi":-81, "size":27, "data":"aDZtZ5mCNSADB8jdsqDpTT8TC4AOeDfcs/zW")])

INFO: [up] PUSH_ACK received in 19 ms
```

3.4 server 下行

搜索日志: grep -A 1 -B 2 "JSON down" /tmp/start_gateway.sh.log | more

```
grep -A 1 -B 2 "JSON down" /tmp/start_gateway.sh.log | more

INFO: [down] PULL_RSSP received - token[169:251] :)

JSON down: ("txpk":("imme":false,"tmst":5504564,"freq":506.9,"rfch":0,"powe":14,"modu":"LORA","datr":"SF8BW125","codr":"4/5","ipol"
"size":17,"data":"YMOPAZmlxB8DU/9AU41ENDw=","bcd":0,"ant":0})
```

3.5 统计日志

搜索日志: grep -B 1 -A 24 "UPSTREAM" /tmp/start_gateway.sh.log | more

```
xime@loxawangw:-/packet towards/loxa bt_fow | grep -B 1 -A 24 "UPSTREAM" /tmp/start_gateway.sh.log | more
##### 2017-11-28 10:41:21 GMT #####
### [UPSTREAM] ###
# F packets received by concentrator: 58
# CRC_OR. 89.663, CRC FAIL: 10.34%, No CRC: 0.00%
# FF packets forwarded: 52 (1370 bytes)
# PUSH_DATA datagrams sent: 52 (10846 bytes)
# PUSH_DATA acknowledged: 100.00%
### [DOWNSTREAM] ###
# PULL_DATA sent: 3 (100.00% acknowledged)
# PULL_RESP(onse) datagrams received: 18 (3450 bytes)
# FF packets sent to concentrator: 16 (307 bytes)
# TX errors: 0
# TX rejected (collision packet): 11.11% (req:18, rej:2)
# TX rejected (collision beacon): 0.00% (req:18, rej:0)
# TX rejected (too late): 0.00% (req:18, rej:0)
# EBACON queued: 0
# BEACON queued: 0
# BEACON sent so far: 0
# BEACON sent so far: 0
# BEACON tejected: 0
### [JTT] ###
# SX1301 time (PPS): 2413499
ssc/jitqueue.c:448:jit_print_queue(): INFO: [jit] queue is empty
### [GES] ###
# Invalid time reference (age: 1511865681 sec)
# no valid GES coordinates available yet
###### END #####
```

下载本文 PDF 文档: http://www.rimelink.com/nd.jsp?id=70# np=107 316

Rime® LoRaWAN

销售与服务

公司名称:长沙市锐米通信科技有限公司

公司网站: www.rimelink.com

产品销售: <u>sales@rimelink.com</u> 0731-8223 1246 技术支持: <u>support@rimelink.com</u> 0731-8223 6164

公司地址: 长沙市普瑞大道 278 号 36 座 1403