



## Radius认证、计费报文入门

Radius报文中, code = 1是认证请求报文, code = 2和code = 3分别是认证通过和认证失败报文, 这三种报文只在用户

上线时产生。在用户上网的漫长过程中, 是依靠code = 4报文来维系计费 and 用户在线信息。下文结合S3526和

huawei-3com自带的radius属性简要介绍一下code = 4和与之相关的code = 5报文。

关于radius里面code = 4和code = 5的报文:

code = 4: 计费请求, 由客户端发出 (一般是配置了radius的交换机或5200)

code = 5: 计费回应。由radius服务器发出 (cams发)

开始计费和结束计费是由code = 4里面的属性Acct-Status-Type(40)来决定的。

- 1、Start (计费开始)
- 2、Stop (计费结束)
- 3、Interim-Update (计费更新)
- 4、Reset-Charge
- 7、Accounting-On (3GPP中有定义, 我们cams支持, 设备现在不支持)
- 8、Accounting-Off (3GPP中有定义, 我们cams支持, 设备现在不支持)
- 9-14、Reserved for Tunnel Accounting
- 15、Reserved for Failed

其中Reset-Charge (Value=4)报文类型是针对华为扩展Radius 定义的。

我们主要看1、2、3三个属性, 后面的属性暂时看不到。

以下是在cams中一个完整的上线、计费、更新、下线信息的分析: (10.153.29.200是S3526。

中间的更新报文是从其他地方截取的, 部分时间和流量参数不准确)

```
% 2004-04-28 11:28:38 ; [L_DEBUG (4)] ; LAN ; huawei ; 1 ; 03f44e0b-4542-464c-96aa-c15b39928ada ; (null) ; RT[0]: Receive message from 10.153.29.200:
```

```
CODE = 1.
```

```
ID = 0.
```

```
ATTRIBUTES:
```

```
User-Name(1) = "huawei".
```

```
CHAP-Password(3) = "_?-?d????_?D".
```

```
CHAP-Challenge(60) = "?_k_?h????e?G?".
```

```
NAS-IP-Address(4) = 177806792. (十进制, 转换成二进制就是10.153.29.200)
```

```
NAS-Identifier(32) = "Quidway".
```

```
NAS-Port(5) = 28673.
```

```
NAS-Port-Id(87) = "slot=0;subslot=0;port=7;vlanid=1".
```

```
NAS-Port-Type(61) = 15.
```

```
Service-Type(6) = 2.
```

```
Framed-Protocol(7) = 1.
```

```
Calling-Station-Id(31) = "000c-f1a2-ddce".
```

```
Framed-IP-Address(8) = 2852053299. (十进制, 换成二进制是认证未通过前pc的地址: 169.254.225.51, 认证通过后, pc通过dhcp获得新的地址, 见下文)
```

```
hw_Connect_ID(26) = 72.
```

```
hw_Product_ID(255) = "S3526".
```

```
hw_IP_Host_Addr(60) = "169.254.225.51 00:0c:f1:a2:dd:ce".
```

```
hw_Nas_Startup_Timestamp(59) = 1082022357.
```

```
% 2004-04-28 11:28:38 ; [L_DEBUG (4)] ; LAN ; huawei ; 2 ; 03f44e0b-4542-464c-96aa-c15b39928ada ; 24 ; Send message attribut list:
```

```
Code = 2
```

```
ID = 0
```

```
ATTRIBUTES:
```

```
Service_Type(6) = 2
```

```
State(24) = 24
```

```
Termination-Action(29) = 0
```

```
Session-Timeout(27) = 86400
```

hw-Connect-Id(26) = 72

//认证通过

% 2004-04-28 11:28:38 ; [L\_DEBUG (4)] ; LAN ; huawei ; 4 ; 36d754e8-3156427c-8385-726e3cec5d  
c3 ; (null) ; RT[1]: Receive message from 10.153.29.200:  
CODE = 4.

ID = 0.

ATTRIBUTES:

User-Name(1) = "huawei".  
NAS-Identifier(32) = "Quidway".  
NAS-Port(5) = 28673.  
NAS-Port-Id(87) = "slot=0;subslot=0;port=7;vlanid=1".  
NAS-Port-Type(61) = 15.  
Calling-Station-Id(31) = "000c-f1a2-ddce".  
Acct-Status-Type(40) = 1.  
Acct-Authentic(45) = 1.  
Acct-Session-Id(44) = "1040328122523".  
Framed-IP-Address(8) = 2852053299. (还未更新)  
NAS-IP-Address(4) = 177806792.  
Event-Timestamp(55) = 1083155129.  
hw\_Connect\_ID(26) = 72.  
hw\_Input\_Peak\_Rate(1) = 0.  
hw\_Input\_Average\_Rate(2) = 0.  
hw\_Output\_Peak\_Rate(4) = 0.  
hw\_Output\_Average\_Rate(5) = 0.  
hw\_Priority(22) = 0.  
hw\_IP\_Host\_Addr(60) = "169.254.225.51 00:0c:f1:a2:dd:ce".

% 2004-04-28 11:28:38 ; [L\_DEBUG (4)] ; LAN ; huawei ; 5 ; 36d754e8-3156427c-8385-726e3cec5d  
c3 ; 24 ; Send message attribut list:

Code = 5

ID = 0

ATTRIBUTES:

hw-Connect-Id(26) = 72

//开始计费

% 2004-04-28 12:09:59 ; [L\_DEBUG (4)] ; LAN ; huawei ; 4 ; b90d6c2-534d-48f6-9fa6-64683e9e1bff  
; (null) ; RT[1]: Receive message from 10.153.29.200:

CODE = 4.

ID = 4.

ATTRIBUTES:

User-Name(1) = "huawei".  
NAS-Identifier(32) = "Quidway".  
NAS-Port(5) = 28673.  
NAS-Port-Id(87) = "slot=0;subslot=0;port=7;vlanid=1".  
NAS-Port-Type(61) = 15.  
Calling-Station-Id(31) = "000c-f1a2-ddce".  
Acct-Status-Type(40) = 3.  
Acct-Authentic(45) = 1.  
Acct-Session-Id(44) = "1040328124124".  
Framed-IP-Address(8) = 177806593. (pc的ip地址更新为10.153.29.1)  
NAS-IP-Address(4) = 177806792.  
Event-Timestamp(55) = 1083157610.  
Acct-Session-Time(46) = 1502.  
Acct-Delay-Time(41) = 1.  
Acct-Input-Octets(42) = 1289458275.  
Acct-Input-Packets(47) = 3211985.  
Acct-Output-Octets(43) = 1704920353.  
Acct-Output-Packets(48) = 6898795.  
Acct-Input-Gigawords(52) = 0.  
Acct-Output-Gigawords(53) = 0.  
hw\_Connect\_ID(26) = 72.  
hw\_Input\_Peak\_Rate(1) = 0.  
hw\_Input\_Average\_Rate(2) = 0.  
hw\_Output\_Peak\_Rate(4) = 0.  
hw\_Output\_Average\_Rate(5) = 0.

hw\_Priority(22) = 0.  
hw\_IP\_Host\_Addr(60) = "10.153.29.1 00:0c:f1:a2:dd:ce".

% 2004-04-28 12:09:59 ; [L\_DEBUG (4)] ; LAN ; huawei ; 5 ; b90d6c2-534d-48f6-9fa6-64683e9e1bff  
; 25 ; Send message attribut list:

Code = 5

ID = 4

ATTRIBUTES:

Session-Timeout(27) = 84898

hw-Connect-Id(26) = 72 //计费更新

% 2004-04-28 12:29:00 ; [L\_DEBUG (4)] ; LAN ; huawei ; 4 ; 18c19784-bd78-4bb4-b8a2-1416070da8  
f3 ; (null) ; RT[1]: Receive message from 10.153.29.200:

CODE = 4.

ID = 6.

ATTRIBUTES:

User-Name(1) = "huawei".

NAS-Identifier(32) = "Quidway".

NAS-Port(5) = 28673.

NAS-Port-Id(87) = "slot=0;subslot=0;port=7;vlanid=1".

NAS-Port-Type(61) = 15.

Calling-Station-Id(31) = "000c-f1a2-ddce".

Acct-Status-Type(40) = 2.

Acct-Authentic(45) = 1.

Acct-Session-Id(44) = "1040328122523".

Framed-IP-Address(8) = 177806593.

NAS-IP-Address(4) = 177806792.

Event-Timestamp(55) = 1083155150.

Acct-Session-Time(46) = 2112.

Acct-Delay-Time(41) = 0.

Acct-Input-Octets(42) = 1288900009.

Acct-Input-Packets(47) = 3204430.

Acct-Output-Octets(43) = 1697272686.

Acct-Output-Packets(48) = 6874089.

Acct-Input-Gigawords(52) = 0.

Acct-Output-Gigawords(53) = 0.

Acct-Terminate-Cause(49) = 1.

hw\_Connect\_ID(26) = 72.

hw\_Input\_Peak\_Rate(1) = 0.

hw\_Input\_Average\_Rate(2) = 0.

hw\_Output\_Peak\_Rate(4) = 0.

hw\_Output\_Average\_Rate(5) = 0.

hw\_Priority(22) = 0.

hw\_IP\_Host\_Addr(60) = "169.254.225.51 00:0c:f1:a2:dd:ce".

% 2004-04-28 12:29:00 ; [L\_DEBUG (4)] ; LAN ; huawei ; 5 ; 18c19784-bd78-4bb4-b8a2-1416070da8  
f3 ; 24 ; Send message attribut list:

Code = 5

ID = 6

ATTRIBUTES:

hw-Connect-Id(26) = 72 //用户下线, 计费结束。