# WLAN and Stealth Issues

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# Agenda

- WLAN security & some related physical issues
- Problems with open services
  - Classical solutions for TCP/IP open services
  - Another solution for TCP/IP : Port Knocking
  - Port knocking in real life ?
- Thoughts about WLAN
  - About WLAN closed mode
- New concept : WLAN Knocking ?
  - The WKnock project
- White Hat point of view / Black Hat point of view

### WLAN security and physical issues

- Power : adjust AP coverage in order to radiate out toward windows but not beyond
- Directional antenna to control & contain the radio frequency array (prevent unauthorized access)
- It won't protect against internal illicit end users or temporary visitors
  - The Wlan weapons get smaller and smaller
    - e.g : SL-C3000 + Prism2 + Internal HDD of 4Go (!)
  - Classical advice : track down unknown internal AP (and clients), they could have been connected to internal networks

Red Teams with Wardriving stuff (not too expensive)

### Problems with open services

- Let's forget WLAN and focus on open services issues
- Some TCP/UDP services have to be open all the time
  - e.g: External daemon (sshd server), etc.
- IP addresses of remote users may change
  - No filtering based on IP source (FW,TCP wrapper,etc)
- If a service is open, blackhat may :
  - know it exists and it's open (trivial)
  - use it for fingerprinting (OS, application)
  - try to attack the service
    - Patches must be applied on (+hardened)
    - Oday may imply intrusion (containment ?)

### Solutions for TCP/IP open services

- In order to o limit and to control the access to open services :
  - Authentication through VPN solutions, etc
- But then, VPN services remain open and blackhat may still try to :
  - Scan (database for future attack when an exploit is released)
  - Fingerprint (OS, Application)
    - Example for IPSEC : IKE-SCAN
      - http://www.nta-monitor.com/ike-scan/
  - Use Oday (if any...)
- WLAN networks thus use cryptographic solutions such as WEP, WPA, etc
  - Some security risks remains (WEP is broken, etc)

### Another solution : Port Knocking

- Port knocking solutions open services only when they have to be open (hidden services)
  - Principle of the least priviledge
- The concept is quite simple :
  - 1) Listening for secret sequence
    - Kind of cover channel
      - e.g : Catch a SYN to port 79, then a FIN|ACK to port 81, then ...
  - 2) Secret sequence caught => open the service
  - 3) End of session => goto 1)
- Is it security through obscurity ?

Such techniques might be used by BH to hide trojans

# Port knocking in real life ?

- Old school example : cd00r, FX
  - http://www.phenoelit.de/stuff/cd00rdescr.html
  - COK, Cryptographic Port-Knocking, David Worth, Black Hat Las Vegas 2004,
    - http://blackhat.com/html/bh-usa-04/bh-usa-04speakers.html#worth
- More implementations ?
  - http://www.portknocking.org/view/implementations

# Thoughts about WLAN

- What about threats over WLAN services ?
  - Opportunistic attackers, etc
- Blackhats first need to discover WLAN services
  - Wardriving, etc
  - Identify Wlan networks by listening for Beacon, etc
- AP infrastructure and Ad-hoc modes send 802.11 Beacon frames (default average 1/100ms)
- Even non used WLAN networks might be seen
  - Okay for public hot-spots, but what about private AP ?
  - Where is the respect of the least priviledge ?

# About WLAN "closed mode"

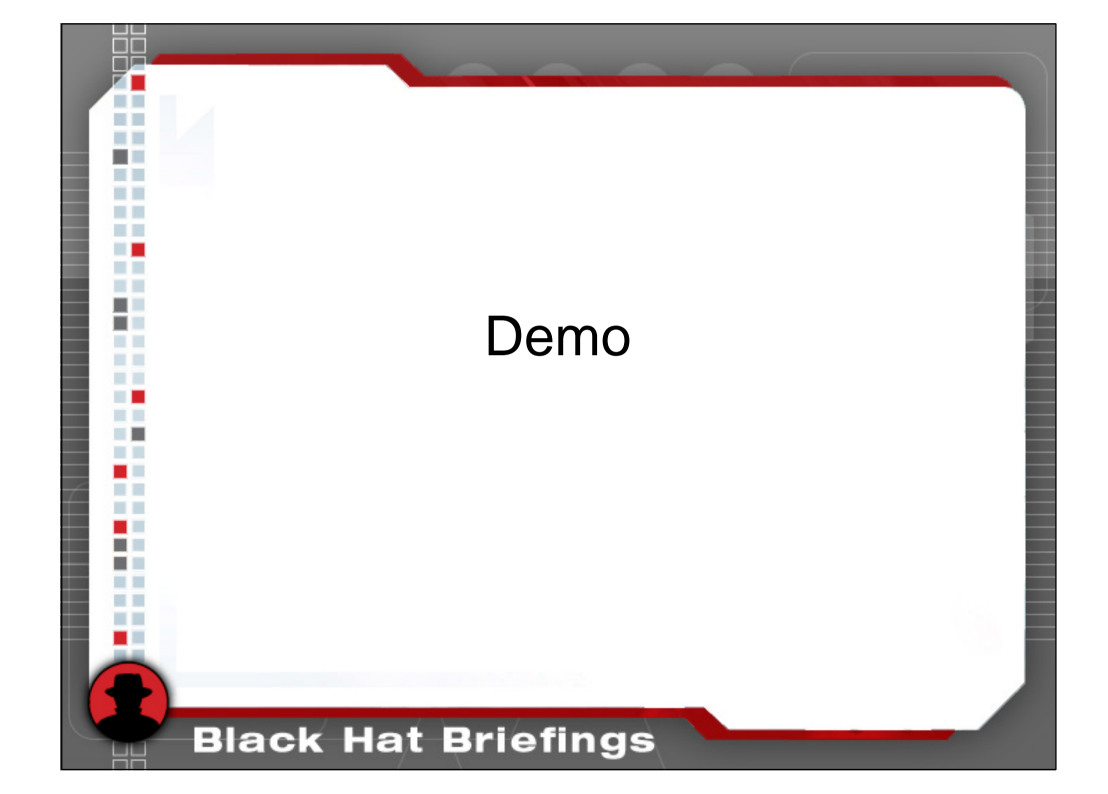
- Some AP support a feature called "closed mode", etc
  - Beacon are still broadcasted but the SSID is hidden
  - The AP won't send probe responses to probe requests without a correct SSID
  - It helps at avoiding illegal clients (AP browsing, etc)
- Breaking the closed mode (even with WEP)
  - Broadcast deauthentication frame with AP @MAC and clients will send the SSID in probe/association requests
- Would it be possible to avoid sending beacons?
  - No : beacons are needed (power saving mode, etc)
  - It would stop most clients (test with XP SP2 : blocked)

### Closed mode example

- Example on a Linksys WRT54GS
  - GPL firmware used "OpenWRT" [http://openwrt.org]
    - Use eth1 for WRT54G v2, eth2 for WRT54G v1&v1.1

root@OpenWrt:~# nvram get wl0\_bcn Delay between Beacons
100

- Changes : 1 beacon per minute (problems with XP, etc) root@OpenWrt:~# nvram set wl0\_closed=1 root@OpenWrt:~# nvram set wl0\_bcn=60000 root@OpenWrt:~# wlconf eth1 down root@OpenWrt:~# wlconf eth1 up root@OpenWrt:~# nvram commit



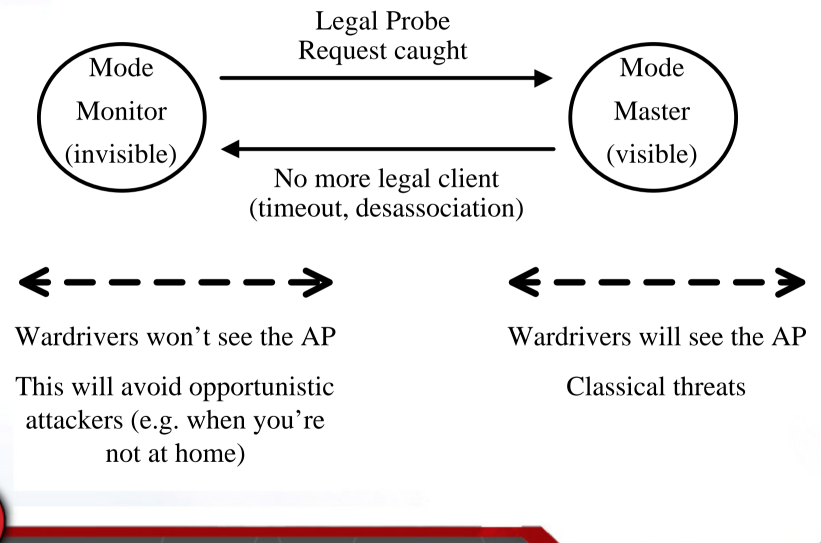
# New concept : WLAN Knocking ?

- Knocking exists for TCP/IP services to avoid opportunistic attackers, etc
- Could it be possible to open a WLAN service only if it is needed ?
  - Call it "WLAN Knocking", "Hidden Mode", "Stealth Mode"...

# WLAN Knocking

- Here is the concept :
  - 1) AP listens to the 802.11 traffic (Mode monitor (or auto))
  - 2) AP recognizes specific 802.11 frames
    - Option : AP may send specific frames too in order to exchange a WEP key, a password, etc (Diffie Hellman)
  - 3) AP switches to "open" and accept sessions (master || ad-hoc)
    - Option : MAC address filtering for trusted only clients...
  - 4) End of session => AP returns to the 1)
- Phase 2 bonus : this technique would allow to dynamically change some parameters for each session : WEP, ESSID...

### Simple state machine



### Potential issues

- The biggest problem is to handle multiple clients
- At first, this solution aims at protecting one single client trying to get a hardened session with its AP
- It could be extended to multiple clients :
  - Would need 2 wireless cards on the AP
    - 1st card used for the cover channel with the clients trying to reach the service (WEP key exchange, ESSID, channel, etc)
    - 2nd card is down (no client) by default, and comes up (monitor mode) when clients have negociated an access
      - No more clients => ifdown [wl assoclist]
  - Global timeout (if nobody is connected => stealth)

# The WKnock project

- WKnock is a GPL based tool (oudot@rstack.org)
  - http://rstack.org/oudot/wknock/
- This is a proof concept to show how Port Knocking might be used over WLAN networks
- Version for Linux prism54 and wireless-tools
- Version for Cisco Linksys WRT54GS (openwrt)
  - Compiled for MIPS architecture
  - Configure your network with WEP and just launch wknock :
    - The wireless card will wait for a probe request with the real essid before accepting any session
    - The AP will remain in stealth mode while there is no legal client

### Inside WKnock

- AP goes to stealth mode (monitor) waiting for someone who would know the SSID
  - The field used could be something else than the SSID...
- An official client (C) tries to reach the AP
  - Found new probed network "Wanadoo\_1337"
  - AP goes through mode master and accept client C
- Every 60 seconds, AP goes through mode monitor
  - If the client is still there : associated probe network, so that the AP come back to mode master.
  - If there is no more client, AP jumps to mode monitor

### WKnock : Probe Request analysis

IEEE 802.11

Type/Subtype: Probe Request (4)

Frame Control: 0x0040 (Normal)

Duration: 0

Destination address: ff:ff:ff:ff:ff:ff:ff (Broadcast)

Source address: 11:22:33:44:55:66 (11:22:33:44:55:66)

BSS Id: ff:ff:ff:ff:ff:ff (Broadcast)

Fragment number: 0

Sequence number: 68

IEEE 802.11 wireless LAN management frame

Tagged parameters (29 bytes)

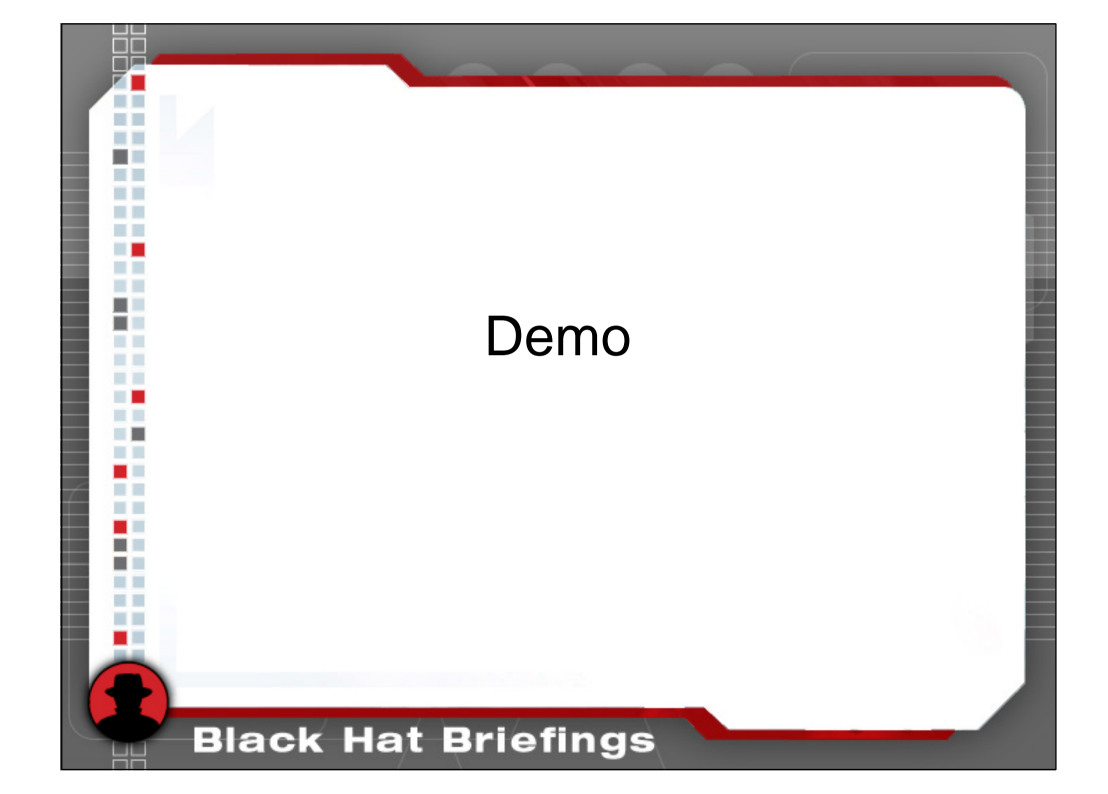
Tag Number: 0 (SSID parameter set)

Tag length: 7

Tag interpretation: BlackHatAP

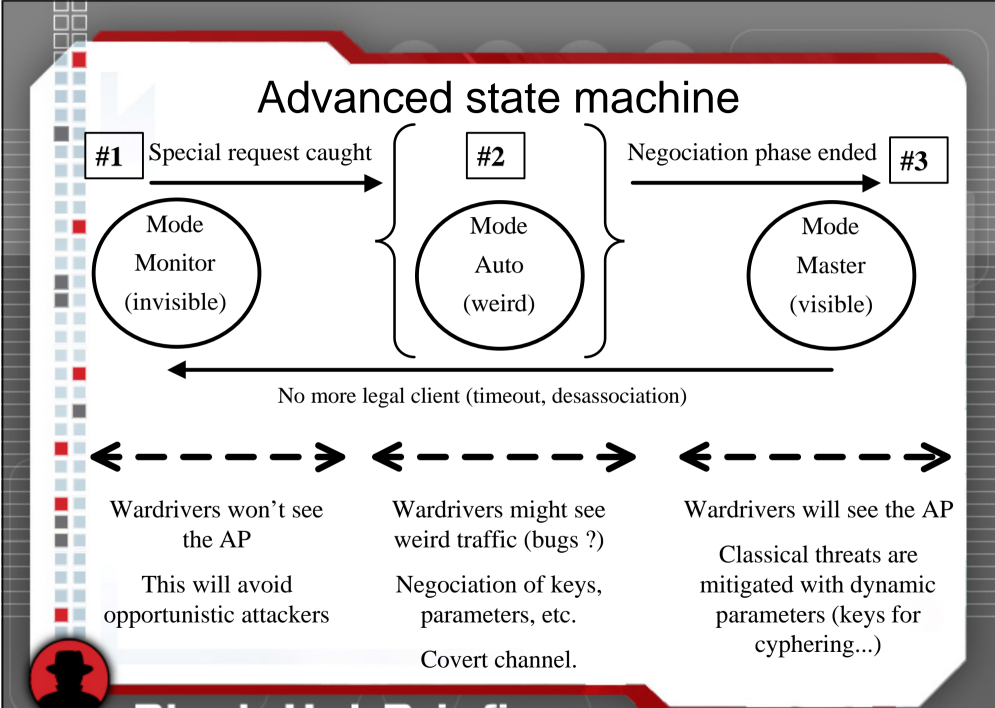
Easy to control this parameter (ESSID)

Compliant with Windows XP clients



### Extended ideas

- By using Wknock, you can ask an AP to get-up once it caught a valid Probe-Request
- But what if we play with special 802.11 frames
  - We can exchange private data through this kind of covert channel (WEP Key, etc)
  - Those data may be hidden in forged WLAN packets
    - Unused fields in valide packets,
    - Unusable packets
- Proof of concept : Wknock-ng
  - Wait for a valid ProbeRequest, use the @MAC as part of the WEP key (could be cyphered, etc)
  - Remember that this is just a proof of concept



### WKnock-ng : Probe Request analysis

IEEE 802.11

Type/Subtype: Probe Request (4)

Frame Control: 0x0040 (Normal)

Duration: 0

Destination address: ff:ff:ff:ff:ff:ff (Broadcast)

Source address: 11:22:33:44:55:66 (11:22:33:44:55:66)

BSS Id: ff:ff:ff:ff:ff:ff (Broadcast)

Fragment number: 0

Sequence number: 68

IEEE 802.11 wireless LAN management frame

Tagged parameters (29 bytes)

Tag Number: 0 (SSID parameter set)

Tag length: 7

Tag interpretation: BlackHatAP

Easy to control those parameters thanks to wireless-tools, etc (@MAC, ESSID)

# On a client

- Classical WLAN tools may be used
- On a client
  - Plug your PCMCIA card in (eth1)
  - ifconfig eth1 hw ether 11:22:33:44:55:66
  - iwconfig eth1 essid BlackHatAP
    - Then now, the previous probe request has been sent
  - iwconfig eth1 enc 1122334455
  - ping 192.168.1.1 ...
- On the Cisco Linksys router (Openwrt)

# On a WKnock-ng server

- Here, we use a Cisco Linksys router (Openwrt) :
- root@OpenWrt:~# ./wknock-ng

Seeking for [mylinksys]

Mode MONITOR (wl monitor 1 && iwconfig eth2 mode managed)

.....Probe Request (mylinksys)

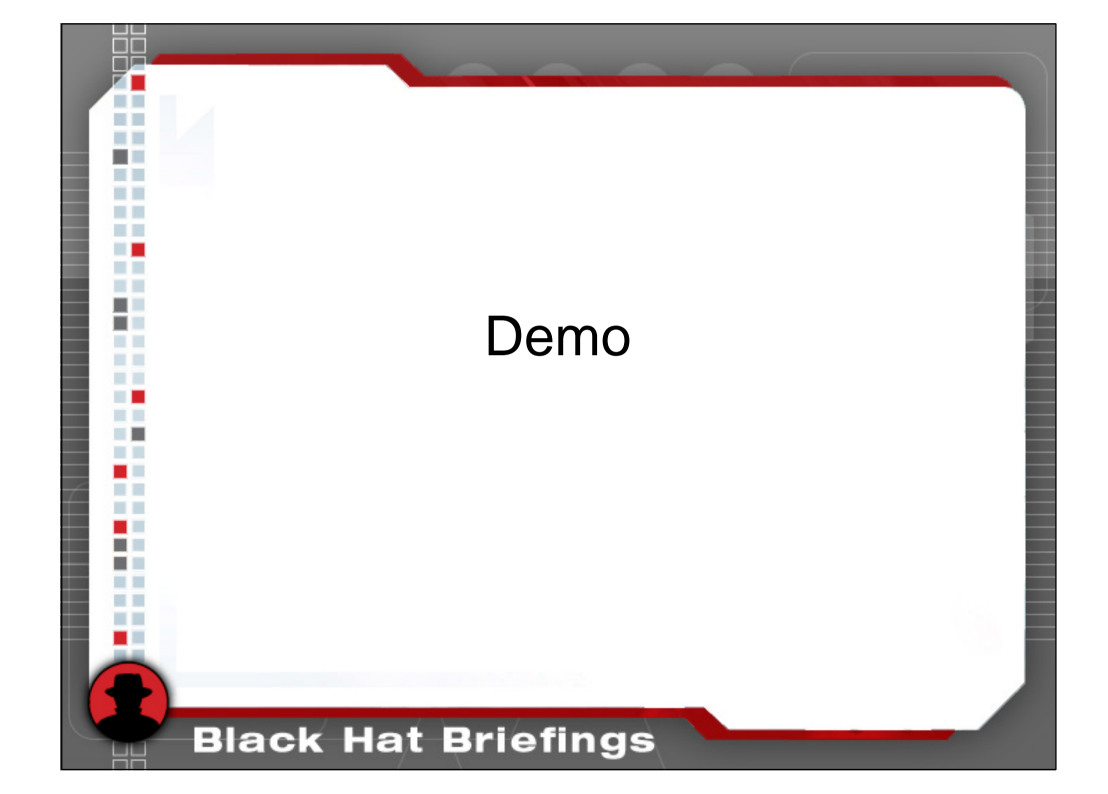
nvram set wl0\_key1=1122334455

Mode MASTER (wl monitor 0 && iwconfig eth2 mode master)

Session open & cyphered with the WEP key hidden in the initial Request

Mode MONITOR (wl monitor 1 && iwconfig eth2 mode managed)

Session closed, no beacon sent, Wknock-ng is waiting for a new Probe Request and a new key



# White Hat point of view

- Wardriving and opportunistic attackers limited
  - No AP when the WLAN service is not used
  - Time period of risks is then less than 100% of the time
- This respects the principle of the least priviledge
  - AP is visible only if it's used (aireplay family attacks slowed)
- Very usefull for private WLAN networks
- Option : create a fake WLAN network for the time your real network is not up (Wireless Honeypot)
  - "Wireless Honeypot Trickery", Oudot, SecurityFocus
    - Feb 2004, http://www.securityfocus.com/infocus/1761

### Black Hat point of view

- This solution might help at hiding an AP
  - Very useful ?! It could be possible to hide a rogue AP in a company somewhere on the network
    - Corporate spy : device modified (+wlan) and installed, etc
    - A rogue AP would only reply if a legal (?!) BH come
    - WH would have problems to catch such a rogue AP
  - WH (Tiger team...) might look at WLAN traffic :
  - 100% of the time but in some limited places
    - Network of kismet drones in fixed area, Wlan IDS, etc
  - Sometimes (tracking rogue AP) but everywhere (audit)
  - Indepth security and containment is needed

# Going further

- Stealthiness, covert channels, WLAN, Knocking...
- Could we see such implementation on real business firmware in the future ?
  - This is Call For Action ! Ask your support...
  - Stealth AP mode (really better than "closed network")
  - WLAN knocking modules with key exchange, etc
- Could it become a new threat in the future ?
  - Stealth Rogue AP, Opportunistic Evil Rogue AP
    - Get-up only if needed
  - Client trojaned by using WLAN network interface (?) :
    - Most laptops have builtin Wlan support even if unused
    - What about a stealth KeyLogger over WLAN ?

#### Thanks for your attention, Any question ?

Greetz: Black Hat organizers and Rstack Team