MAC address Randomization in 802.11

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Abstract

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MAC address Randomization in 802.11

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Disposable MAC address (1/6)

  - Unlinkable identifiers
  - Minimal network disruption
  - Applicability.
Disposable MAC address (2/6)

• MAC Address selection
  – Hash chain using MD5 (128 bits)
  – Started with an unpredictable random seed
  – 3 least significant bits used for OUI selection
  – 24 next bits are concatenated to the OUI
Disposable MAC address (3/6)

• Collision detection
  – Birthday Paradox

\[ p(t) = 1 - \left( 1 - \frac{n(n - 1)}{2^{b+1}} \right)^{tf} \]

• t : time interval
• b : number of random bits
• f : frequency of address switch
• n : number of devices
Disposable MAC address (4/6)

• Collision detection (27 random bits)
Disposable MAC address (5/6)

- Collision detection
  - Unlinkable Reverse ARP request
    1. Select two new random MAC address (M1, M2)
    2. Send reverse ARP request for M2 using M1 as source address
    3. Repeat until no answer is received

  - M2 is used to prevent linkage with old MAC address
Disposable MAC address (6/6)

• Potential issues
  – Mitigate network disruptions
    • Switch when no open connection
    • Use multiple MAC address simultaneously for smooth transition
  – MAC-based Billing and Access Control
    • Broken by MAC address randomization?
Current status of iOS8 MAC Randomization

- iOS 8 features MAC Randomization

MAC Address

In iOS 8, Wi-Fi scanning behavior has changed to use random, locally administrated MAC addresses
- Probe requests (management frame sub-type 0x4)
- Probe responses (management frame sub-type 0x5)

The MAC address used for Wi-Fi scans may not always be the device’s real (universal) address
Current status of iOS8 MAC Randomization

• iOS 8 MAC analyzed
  – Not supported on old devices (not in iPhone 5 and iPad Mini)
  – The randomized MAC is a locally administered MAC
  – The randomized MAC address changes every time the phone is activated and subsequently put to sleep mode

Source: http://blog.airtightnetworks.com/ios8-mac-randomization-analyzed/
Current status of iOS8 MAC Randomization

• iOS 8 MAC analyzed (part2)
  – MAC randomization only works if location services AND cellular data are OFF
  – Conclusion: most users aren’t using iOS MAC randomization

Source: http://blog.airtightnetworks.com/ios8-mac-randomgate/

• Observations in the wild
  – Very few probe requests with locally administrated MAC
  – Most of them coming from Nintendo_3DS
Final thoughts

• Locally administrated random MAC addr.
  – 46 bits of entropy
  – Collision probability $= 4 \times 10^{-6}$
    • 1 day, 1000 devices, switch every 5 minutes

• Random MAC for service discovery
  – Main privacy threat
  – Easy implementation (no need for collision detection)
  – MAC randomization when associated is more complex