Randomized and Changing MAC Address

draft-ietf-mac-address-randomization-12

IETF 119 – MADINAS WG

Juan Carlos Zúñiga – Cisco
Carlos J. Bernardos – UC3M
Amelia Andersdotter – Safespring

March 2024
Introduction and goals (reminder)

- Privacy, an increasing concern
  - Layer-2 globally unique identifiers (MAC addresses) have been assigned to devices and are transmitted in the clear in, for instance, beacons, probe requests, or after association
  - MAC addresses can easily be intercepted and used to track location or behavior

- Several projects in IETF, IEEE 802 and among mobile OS vendors to deal with plain-text, unique, permanent MAC addresses
  - Assigning a random MAC address to a device per connection, per SSID, after some time period
  - Area of extensive research (see reference Martin et al (2017) in draft for more comprehensive list of research in this area, or IEEE 802.11 RCM TIG final report in 11-19/1442r9, also in draft)

- Goal of this draft: document Current State of Affairs regarding MAC address randomization
# Table of contents

1. Introduction .................................................. 2  
2. Background .................................................... 3  
   2.1. MAC address usage .................................... 3  
   2.2. MAC address randomization ............................ 4  
   2.3. Privacy Workshop, Tutorial and Experiments at IETF and IEEE 802 meetings ................................. 5  
3. Randomized and Changing MAC addresses activities at the IEEE 802 ............................................. 6  
4. Recent MAC randomization-related activities at the WBA .... 7  
5. MAC randomization in IETF Protocol Standards .................... 8  
6. A taxonomy of MAC address selection policies .................. 9  
   6.1. Per-Vendor OUI MAC address (PVOM) .................. 10  
   6.2. Per-Device Generated MAC address (PDGM) ............ 10  
   6.3. Per-Boot Generated MAC address (PBGM) ............... 10  
   6.4. Per-Network Generated MAC address (PNGM) ............ 10  
   6.5. Per-Period Generated MAC address (PPGM) ............... 11  
   6.6. Per-Session Generated MAC address (PSGM) ............. 11  
7. OS current practices ............................................ 11  
8. IANA Considerations ............................................ 13  
9. Security Considerations ........................................ 13  
10. Acknowledgments .............................................. 14  
11. Informative References ....................................... 14
Changelog and Next Steps

● Several updates since IETF 118
  ● Addressed very good comments from Bob Hinden (mostly related to IPv6)
  ● Addressed (also very good) review from Mohamed Boucadair
    ● Title has not been changed
    ● Both tables and pointer to github have been kept
  ● Also comments from Andrew G. Miles and Behcet Sarikaya and David Farmer

● We believe the document is ready for IETF LC