Randomized and Changing MAC Address

draft-ietf-mac-address-randomization-06

IETF 116 - MADINAS WG

Juan Carlos Zúñiga – CISCO Carlos J. Bernardos – UC3M Amelia Andersdotter – Sky UK

March 2023



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
 - o 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.	ntroduction
2.	erminology
3.	ackground
3.	
3.	. MAC address randomization
	. Privacy Workshop, Tutorial and Experiments at IETF and
	IEEE 802 meetings
4.	ecent RCM activities at the IEEE 802 6
	ecent MAC randomization-related activities at the WBA 7
	AC randomization-related activities at the IETF 8
	S current practices
	taxonomy of MAC address selection policies
	Per-Vendor OUI MAC address (PVOM)
	Per-Device Generated MAC address (PDGM)
	Per-Boot Generated MAC address (PBGM)
	. Per-Network Generated MAC adress (PNGM)
	. Per-Period Generated MAC address (PPGM)
	. Per-Session Generated MAC address (PSGM) 11
	ANA Considerations
9.	ecurity Considerations
10.	cknowledgments
11.	eferences
11	1. Normative References
11	2. Informative References
Auth	rs' Addresses



A taxonomy of MAC address selection policies

- Per-Vendor OUI MAC address (PVOM)
 - This form of MAC address selection is the historical default
- Per-Device Generated MAC address (PDGM)
 - This form of MAC address is randomly generated by the device, usually upon first boot. The resulting MAC address is stored in non-volatile storage and is used for the rest of the device lifetime
- Per-Boot Generated MAC address (PBGM)
 - This form of MAC address is randomly generated by the device, each time the device is booted
 - *Not* stored in non-volatile storage, does not persist across power cycles
- Per-Network Generated MAC address (PNGM)
 - This form of MAC address is generated each time a new network connection is created, stored and indexed per SSID
- Per-Period Generated MAC address (PPGM)
 - This form of MAC address is generated periodically
- Per-Session Generated MAC address (PSGM)
 - This form of MAC address is generated on a per session basis



Changelog

- -ietf-*-00:
 - Adopted version
- -ietf-*-01:
 - Addressed comments from Hai Shalom
- -ietf-*-02:
 - Move section 7 (OS current practices) to GitHub
- -ietf-*-03, -04:
 - Added section on taxonomy, removed BCP 14 terminology, other GitHub pull requests accepted
- -ietf-*-05, -06:
 - o Title updated. Added new policy, Security consideration section

