

**A Method for Generating Semantically Opaque Interface Identifiers
with IPv6 Stateless Address Autoconfiguration (SLAAC)**

Abstract

This document specifies a method for generating IPv6 Interface Identifiers to be used with IPv6 Stateless Address Autoconfiguration (SLAAC), such that an IPv6 address configured using this method is stable within each subnet, but the corresponding Interface Identifier changes when the host moves from one network to another. This method is meant to be an alternative to generating Interface Identifiers based on hardware addresses (e.g., IEEE LAN Media Access Control (MAC) addresses), such that the benefits of stable addresses can be achieved without sacrificing the security and privacy of users. The method specified in this document applies to all prefixes a host may be employing, including link-local, global, and unique-local prefixes (and their corresponding addresses).

Status of This Memo

This is an Internet Standards Track document.

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1. Introduction

[RFC4862] specifies Stateless Address Autoconfiguration (SLAAC) for IPv6 [RFC2460], which typically results in hosts configuring one or more "stable" addresses composed of a network prefix advertised by a local router, and an Interface Identifier (IID) that typically embeds a hardware address (e.g., an IEEE LAN MAC address) [RFC4291]. Cryptographically Generated Addresses (CGAs) [RFC3972] are yet another method for generating Interface Identifiers; CGAs bind a public signature key to an IPv6 address in the SEcure Neighbor Discovery (SEND) [RFC3971] protocol.

Generally, the traditional SLAAC addresses are thought to simplify network management, since they simplify Access Control Lists (ACLs) and logging. However, they have a number of drawbacks:

- o Since the resulting Interface Identifiers do not vary over time, they allow correlation of host activities within the same network, thus negatively affecting the privacy of users (see [ADDR-GEN-PRIVACY] and [IAB-PRIVACY]).
- o Since the resulting Interface Identifiers are constant across networks, the resulting IPv6 addresses can be leveraged to track and correlate the activity of a host across multiple networks (e.g., track and correlate the activities of a typical client connecting to the public Internet from different locations), thus negatively affecting the privacy of users.
- o Since embedding the underlying link-layer address in the Interface Identifier will result in specific address patterns, such patterns may be leveraged by attackers to reduce the search space when performing address-scanning attacks [IPV6-RECON]. For example, the IPv6 addresses of all hosts manufactured by the same vendor (within a given time frame) will likely contain the same IEEE Organizationally Unique Identifier (OUI) in the Interface Identifier.
- o Embedding the underlying hardware address in the Interface Identifier leaks device-specific information that could be leveraged to launch device-specific attacks.
- o Embedding the underlying link-layer address in the Interface Identifier means that replacement of the underlying interface hardware will result in a change of the IPv6 address(es) assigned to that interface.

[ADDR-GEN-PRIVACY] provides additional details regarding how the aforementioned vulnerabilities could be exploited and the extent to which the method discussed in this document mitigates them.

The "Privacy Extensions for Stateless Address Autoconfiguration in IPv6" [RFC4941] (henceforth referred to as "temporary addresses") were introduced to complicate the task of eavesdroppers and other information collectors (e.g., IPv6 addresses in web server logs or email headers, etc.) to correlate the activities of a host, and basically result in temporary (and random) Interface Identifiers. These temporary addresses are generated in addition to the traditional IPv6 addresses based on IEEE LAN MAC addresses, with the temporary addresses being employed for "outgoing communications", and the traditional SLAAC addresses being employed for "server" functions (i.e., receiving incoming connections).

It should be noted that temporary addresses can be challenging in a number of areas. For example, from a network-management point of view, they tend to increase the complexity of event logging, troubleshooting, enforcement of access controls, and quality of service, etc. As a result, some organizations disable the use of temporary addresses even at the expense of reduced privacy [BROERSMA]. Temporary addresses may also result in increased implementation complexity, which might not be possible or desirable in some implementations (e.g., some embedded devices).

In scenarios in which temporary addresses are deliberately not used (possibly for any of the aforementioned reasons), all a host is left with is the stable addresses that have typically been generated from the underlying hardware addresses. In such scenarios, it may still be desirable to have addresses that mitigate address-scanning attacks and that, at the very least, do not reveal the host's identity when roaming from one network to another -- without complicating the operation of the corresponding networks.

However, even with temporary addresses in place, a number of issues remain to be mitigated. Namely,

- o since temporary addresses [RFC4941] do not eliminate the use of fixed identifiers for server-like functions, they only partially mitigate host-tracking and activity correlation across networks (see [ADDR-GEN-PRIVACY] for some example attacks that are still possible with temporary addresses).
- o since temporary addresses [RFC4941] do not replace the traditional SLAAC addresses, an attacker can still leverage patterns in SLAAC addresses to greatly reduce the search space for "alive" nodes [GONT-DEEPSEC2011] [CPNI-IPV6] [IPV6-RECON].

Hence, there is a motivation to improve the properties of "stable" addresses regardless of whether or not temporary addresses are employed.

This document specifies a method to generate Interface Identifiers that are stable for each network interface within each subnet, but that change as a host moves from one network to another. Thus, this method enables keeping the "stability" properties of the Interface Identifiers specified in [RFC4291], while still mitigating address-scanning attacks and preventing correlation of the activities of a host as it moves from one network to another.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. Relationship to Other Standards

The method specified in this document is orthogonal to the use of temporary addresses [RFC4941], since it is meant to improve the security and privacy properties of the stable addresses that are employed along with the aforementioned temporary addresses. In scenarios in which temporary addresses are employed, implementation of the mechanism described in this document (in replacement of stable addresses based on, e.g., IEEE LAN MAC addresses) will mitigate address-scanning attacks and also mitigate the remaining vectors for correlating host activities based on the host's constant (i.e., stable across networks) Interface Identifiers. On the other hand, for hosts that currently disable temporary addresses [RFC4941], implementation of this mechanism would mitigate the host-tracking and address-scanning issues discussed in Section 1.

While the method specified in this document is meant to be used with SLAAC, this does not preclude this algorithm from being used with other address configuration mechanisms, such as DHCPv6 [RFC3315] or manual address configuration.

4. Design Goals

This document specifies a method for generating Interface Identifiers to be used with IPv6 SLAAC, with the following goals:

- o The resulting Interface Identifiers remain stable for each prefix used with SLAAC within each subnet for the same network interface. That is, the algorithm generates the same Interface Identifier when configuring an address (for the same interface) belonging to the same prefix within the same subnet.
- o The resulting Interface Identifiers must change when addresses are configured for different prefixes. That is, if different autoconfiguration prefixes are used to configure addresses for the same network interface card, the resulting Interface Identifiers must be (statistically) different. This means that, given two addresses produced by the method specified in this document, it must be difficult for an attacker to tell whether the addresses have been generated by the same host.
- o It must be difficult for an outsider to predict the Interface Identifiers that will be generated by the algorithm, even with knowledge of the Interface Identifiers generated for configuring other addresses.
- o Depending on the specific implementation approach (see Section 5 and Appendix A), the resulting Interface Identifiers may be independent of the underlying hardware (e.g., IEEE LAN MAC address). For example, this means that replacing a Network Interface Card (NIC) or adding links dynamically to a Link Aggregation Group (LAG) will not have the (generally undesirable) effect of changing the IPv6 addresses used for that network interface.
- o The method specified in this document is meant to be an alternative to producing IPv6 addresses based on hardware addresses (e.g., IEEE LAN MAC addresses, as specified in [RFC2464]). That is, this document does not formally obsolete or deprecate any of the existing algorithms to generate Interface Identifiers. It is meant to be employed for all of the stable (i.e., non-temporary) IPv6 addresses configured with SLAAC for a given interface, including global, link-local, and unique-local IPv6 addresses.

We note that this method is incrementally deployable, since it does not pose any interoperability implications when deployed on networks where other nodes do not implement or employ it. Additionally, we note that this document does not update or modify IPv6 Stateless

Address Autoconfiguration (SLAAC) [RFC4862] itself, but rather it only specifies an alternative algorithm to generate Interface Identifiers. Therefore, the usual address lifetime properties (as specified in the corresponding Prefix Information Options) apply when IPv6 addresses are generated as a result of employing the algorithm specified in this document with SLAAC [RFC4862]. Additionally, from the point of view of renumbering, we note that these addresses behave like the traditional IPv6 addresses (that embed a hardware address) resulting from SLAAC [RFC4862].

5. Algorithm Specification

IPv6 implementations conforming to this specification **MUST** generate Interface Identifiers using the algorithm specified in this section as a replacement for any other algorithms for generating "stable" addresses with SLAAC (such as those specified in [RFC2464], [RFC2467], and [RFC2470]). However, implementations conforming to this specification **MAY** employ the algorithm specified in [RFC4941] to generate temporary addresses in addition to the addresses generated with the algorithm specified in this document. The method specified in this document **MUST** be employed for generating the Interface Identifiers with SLAAC for all the stable addresses, including IPv6 global, link-local, and unique-local addresses.

Implementations conforming to this specification **SHOULD** provide the means for a system administrator to enable or disable the use of this algorithm for generating Interface Identifiers.

Unless otherwise noted, all of the parameters included in the expression below **MUST** be included when generating an Interface Identifier.

1. Compute a random (but stable) identifier with the expression:

$$RID = F(\text{Prefix}, \text{Net_Iface}, \text{Network_ID}, \text{DAD_Counter}, \text{secret_key})$$

Where:

RID:

Random (but stable) Identifier

F():

A pseudorandom function (PRF) that **MUST NOT** be computable from the outside (without knowledge of the secret key). F() **MUST** also be difficult to reverse, such that it resists attempts to obtain the secret_key, even when given samples of the output of F() and knowledge or control of the other input parameters. F() **SHOULD** produce an output of at least 64 bits. F() could

be implemented as a cryptographic hash of the concatenation of each of the function parameters. SHA-1 [FIPS-SHS] and SHA-256 are two possible options for F(). Note: MD5 [RFC1321] is considered unacceptable for F() [RFC6151].

Prefix:

The prefix to be used for SLAAC, as learned from an ICMPv6 Router Advertisement message, or the link-local IPv6 unicast prefix [RFC4291].

Net_Iface:

An implementation-dependent stable identifier associated with the network interface for which the RID is being generated. An implementation MAY provide a configuration option to select the source of the identifier to be used for the Net_Iface parameter. A discussion of possible sources for this value (along with the corresponding trade-offs) can be found in Appendix A.

Network_ID:

Some network-specific data that identifies the subnet to which this interface is attached -- for example, the IEEE 802.11 Service Set Identifier (SSID) corresponding to the network to which this interface is associated. Additionally, Simple DNA [RFC6059] describes ideas that could be leveraged to generate a Network_ID parameter. This parameter is OPTIONAL.

DAD_Counter:

A counter that is employed to resolve Duplicate Address Detection (DAD) conflicts. It MUST be initialized to 0, and incremented by 1 for each new tentative address that is configured as a result of a DAD conflict. Implementations that record DAD_Counter in non-volatile memory for each {Prefix, Net_Iface, Network_ID} tuple MUST initialize DAD_Counter to the recorded value if such an entry exists in non-volatile memory. See Section 6 for additional details.

secret_key:

A secret key that is not known by the attacker. The secret key SHOULD be of at least 128 bits. It MUST be initialized to a pseudo-random number (see [RFC4086] for randomness requirements for security) when the operating system is installed or when the IPv6 protocol stack is "bootstrapped" for the first time. An implementation MAY provide the means for the system administrator to display and change the secret key.

2. The Interface Identifier is finally obtained by taking as many bits from the RID value (computed in the previous step) as necessary, starting from the least significant bit.

We note that [RFC4291] requires that the Interface IDs of all unicast addresses (except those that start with the binary value 000) be 64 bits long. However, the method discussed in this document could be employed for generating Interface IDs of any arbitrary length, albeit at the expense of reduced entropy (when employing Interface IDs smaller than 64 bits).

The resulting Interface Identifier SHOULD be compared against the reserved IPv6 Interface Identifiers [RFC5453] [IANA-RESERVED-IID] and against those Interface Identifiers already employed in an address of the same network interface and the same network prefix. In the event that an unacceptable identifier has been generated, this situation SHOULD be handled in the same way as the case of duplicate addresses (see Section 6).

This document does not require the use of any specific PRF for the function $F()$ above, since the choice of such PRF is usually a trade-off between a number of properties (processing requirements, ease of implementation, possible intellectual property rights, etc.), and since the best possible choice for $F()$ might be different for different types of devices (e.g., embedded systems vs. regular servers) and might possibly change over time.

Including the SLAAC prefix in the PRF computation causes the Interface Identifier to vary across each prefix (link-local, global, etc.) employed by the host and, consequently, also across networks. This mitigates the correlation of activities of multihomed hosts (since each of the corresponding addresses will typically employ a different prefix), host-tracking (since the network prefix will change as the host moves from one network to another), and any other attacks that benefit from predictable Interface Identifiers (such as IPv6 address-scanning attacks).

The `Net_Iface` is a value that identifies the network interface for which an IPv6 address is being generated. The following properties are required for the `Net_Iface` parameter:

- o It MUST be constant across system bootstrap sequences and other network events (e.g., bringing another interface up or down).
- o It MUST be different for each network interface simultaneously in use.

Since the stability of the addresses generated with this method relies on the stability of all arguments of $F()$, it is key that the `Net_Interface` parameter be constant across system bootstrap sequences and other network events. Additionally, the `Net_Interface` parameter must uniquely identify an interface within the host, such that two interfaces connecting to the same network do not result in duplicate addresses. Different types of operating systems might benefit from different stability properties of the `Net_Interface` parameter. For example, a client-oriented operating system might want to employ `Net_Interface` identifiers that are attached to the NIC, such that a removable NIC always gets the same IPv6 address, irrespective of the system communications port to which it is attached. On the other hand, a server-oriented operating system might prefer `Net_Interface` identifiers that are attached to system slots/ports, such that replacement of a NIC does not result in an IPv6 address change. Appendix A discusses possible sources for the `Net_Interface` along with their pros and cons.

Including the optional `Network_ID` parameter when computing the RID value above causes the algorithm to produce a different Interface Identifier when connecting to different networks, even when configuring addresses belonging to the same prefix. This means that a host would employ a different Interface Identifier as it moves from one network to another even for IPv6 link-local addresses or Unique Local Addresses (ULAs) [RFC4193]. In those scenarios where the `Network_ID` is unknown to the attacker, including this parameter might help mitigate attacks where a victim host connects to the same subnet as the attacker and the attacker tries to learn the Interface Identifier used by the victim host for a remote network (see Section 8 for further details).

The `DAD_Counter` parameter provides the means to intentionally cause this algorithm to produce different IPv6 addresses (all other parameters being the same). This could be necessary to resolve DAD conflicts, as discussed in detail in Section 6.

Note that the result of $F()$ in the algorithm above is no more secure than the secret key. If an attacker is aware of the PRF that is being used by the victim (which we should expect), and the attacker can obtain enough material (i.e., addresses configured by the victim), the attacker may simply search the entire secret-key space to find matches. To protect against this, key lengths of at least 128 bits should be adequate. The secret key is initialized at system installation time to a pseudorandom number, thus allowing this mechanism to be enabled and used automatically, without user intervention. Providing a mechanism to display and change the `secret_key` would allow an administrator to cause a new/replacement system (with the same implementation of this specification) to

generate the same IPv6 addresses as the system being replaced. We note that since the privacy of the scheme specified in this document relies on the secrecy of the `secret_key` parameter, implementations should constrain access to the `secret_key` parameter to the extent practicable (e.g., require superuser privileges to access it). Furthermore, in order to prevent leakages of the `secret_key` parameter, it should not be used for any purposes other than being a parameter to the scheme specified in this document.

We note that all of the bits in the resulting Interface IDs are treated as "opaque" bits [RFC7136]. For example, the universal/local bit of Modified EUI-64 format identifiers is treated as any other bit of such an identifier. In theory, this might result in IPv6 address collisions and DAD failures that would otherwise not be encountered. However, this is not deemed as a likely issue because of the following considerations:

- o The interface IDs of all addresses (except those of addresses that start with the binary value 000) are 64 bits long. Since the method specified in this document results in random Interface IDs, the probability of DAD failures is very small.
- o Real-world data indicates that MAC address reuse is far more common than assumed [HD-MOORE]. This means that even IPv6 addresses that employ (allegedly) unique identifiers (such as IEEE LAN MAC addresses) might result in DAD failures and, hence, implementations should be prepared to gracefully handle such occurrences. Additionally, some virtualization technologies already employ hardware addresses that are randomly selected, and, hence, cannot be guaranteed to be unique [IPV6-RECON].
- o Since some popular and widely deployed operating systems (such as Microsoft Windows) do not embed hardware addresses in the Interface IDs of their stable addresses, reliance on such unique identifiers is reduced in the deployed world (fewer deployed systems rely on them for the avoidance of address collisions).

Finally, we note that since different implementations are likely to use different values for the `secret_key` parameter, and may also employ different PRFs for `F()` and different sources for the `Net_Iface` parameter, the addresses generated by this scheme should not be expected to be stable across different operating-system installations. For example, a host that is dual-boot or that is reinstalled may result in different IPv6 addresses for each operating system and/or installation.

6. Resolving DAD Conflicts

If, as a result of performing DAD [RFC4862], a host finds that the tentative address generated with the algorithm specified in Section 5 is a duplicate address, it **SHOULD** resolve the address conflict by trying a new tentative address as follows:

- o DAD_Counter is incremented by 1.
- o A new Interface Identifier is generated with the algorithm specified in Section 5, using the incremented DAD_Counter value.

Hosts **SHOULD** introduce a random delay between 0 and IDGEN_DELAY seconds (see Section 7) before trying a new tentative address, to avoid lockstep behavior of multiple hosts.

This procedure may be repeated a number of times until the address conflict is resolved. Hosts **SHOULD** try at least IDGEN_RETRIES (see Section 7) tentative addresses if DAD fails for successive generated addresses, in the hopes of resolving the address conflict. We also note that hosts **MUST** limit the number of tentative addresses that are tried (rather than indefinitely try a new tentative address until the conflict is resolved).

In those unlikely scenarios in which duplicate addresses are detected and the order in which the conflicting hosts configure their addresses varies (e.g., because they may be bootstrapped in different orders), the algorithm specified in this section for resolving DAD conflicts could lead to addresses that are not stable within the same subnet. In order to mitigate this potential problem, hosts **MAY** record the DAD_Counter value employed for a specific {Prefix, Net_Iface, Network_ID} tuple in non-volatile memory, such that the same DAD_Counter value is employed when configuring an address for the same Prefix and subnet at any other point in time. We note that the use of non-volatile memory is **OPTIONAL**, and hosts that do not implement this feature are still compliant to this protocol specification.

In the event that a DAD conflict cannot be solved (possibly after trying a number of different addresses), address configuration would fail. In those scenarios, hosts **MUST NOT** automatically fall back to employing other algorithms for generating Interface Identifiers.

7. Specified Constants

This document specifies the following constant:

IDGEN_RETRIES:
defaults to 3.

IDGEN_DELAY:
defaults to 1 second.

8. Security Considerations

This document specifies an algorithm for generating Interface Identifiers to be used with IPv6 Stateless Address Autoconfiguration (SLAAC), as an alternative to e.g., Interface Identifiers that embed hardware addresses (such as those specified in [RFC2464], [RFC2467], and [RFC2470]). When compared to such identifiers, the identifiers specified in this document have a number of advantages:

- o They prevent trivial host-tracking based on the IPv6 address, since when a host moves from one network to another the network prefix used for autoconfiguration and/or the Network ID (e.g., IEEE 802.11 SSID) will typically change; hence, the resulting Interface Identifier will also change (see [ADDR-GEN-PRIVACY]).
- o They mitigate address-scanning techniques that leverage predictable Interface Identifiers (e.g., known Organizationally Unique Identifiers) [IPV6-RECON].
- o They may result in IPv6 addresses that are independent of the underlying hardware (i.e., the resulting IPv6 addresses do not change if a network interface card is replaced) if an appropriate source for Net_Iface (see Section 5) is employed.
- o They prevent the information leakage produced by embedding hardware addresses in the Interface Identifier (which could be exploited to launch device-specific attacks).
- o Since the method specified in this document will result in different Interface Identifiers for each configured address, knowledge or leakage of the Interface Identifier employed for one stable address will not negatively affect the security/privacy of other stable addresses configured for other prefixes (whether at the same time or at some other point in time).

We note that while some probing techniques (such as the use of ICMPv6 Echo Request and ICMPv6 Echo Response packets) could be mitigated by a personal firewall at the target host, for other probing vectors,

such as listening to ICMPv6 "Destination Unreachable, Address Unreachable" (Type 1, Code 3) error messages that refer to the target addresses [IPV6-RECON], there is nothing a host can do (e.g., a personal firewall at the target host would not be able to mitigate this probing technique). Hence, the method specified in this document is still of value for hosts that employ personal firewalls.

In scenarios in which an attacker can connect to the same subnet as a victim host, the attacker might be able to learn the Interface Identifier employed by the victim host for an arbitrary prefix by simply sending a forged Router Advertisement [RFC4861] for that prefix, and subsequently learning the corresponding address configured by the victim host (either listening to the Duplicate Address Detection packets or to any other traffic that employs the newly configured address). We note that a number of factors might limit the ability of an attacker to successfully perform such an attack:

- o First-Hop security mechanisms such as Router Advertisement Guard (RA-Guard) [RFC6105] [RFC7113] could prevent the forged Router Advertisement from reaching the victim host.
- o If the victim implementation includes the (optional) Network_ID parameter for computing F() (see Section 5), and the Network_ID employed by the victim for a remote network is unknown to the attacker, the Interface Identifier learned by the attacker would differ from the one used by the victim when connecting to the legitimate network.

In any case, we note that at the point in which this kind of attack becomes a concern, a host should consider employing SEND [RFC3971] to prevent an attacker from illegitimately claiming authority for a network prefix.

We note that this algorithm is meant to be an alternative to Interface Identifiers such as those specified in [RFC2464], but it is not meant as an alternative to temporary Interface Identifiers (such as those specified in [RFC4941]). Clearly, temporary addresses may help to mitigate the correlation of activities of a host within the same network, and they may also reduce the attack exposure window (since temporary addresses are short-lived when compared to the addresses generated with the method specified in this document). We note that the implementation of this specification would still benefit those hosts employing temporary addresses, since it would mitigate host-tracking vectors still present when such addresses are used (see [ADDR-GEN-PRIVACY]) and would also mitigate address-scanning techniques that leverage patterns in IPv6 addresses that embed IEEE LAN MAC addresses. Finally, we note that the method

described in this document addresses some of the privacy concerns arising from the use of IPv6 addresses that embed IEEE LAN MAC addresses, without the use of temporary addresses, thus possibly offering an interesting trade-off for those scenarios in which the use of temporary addresses is not feasible.

9. Acknowledgements

The algorithm specified in this document has been inspired by Steven Bellovin's work ([RFC1948]) in the area of TCP sequence numbers.

The author would like to thank (in alphabetical order) Mikael Abrahamsson, Ran Atkinson, Karl Auer, Steven Bellovin, Matthias Bethke, Ben Campbell, Brian Carpenter, Tassos Chatzithomaoglou, Tim Chown, Alissa Cooper, Dominik Elsbroek, Stephen Farrell, Eric Gray, Brian Haberman, Bob Hinden, Christian Huitema, Ray Hunter, Jouni Korhonen, Suresh Krishnan, Eliot Lear, Jong-Hyouk Lee, Andrew McGregor, Thomas Narten, Simon Perreault, Tom Petch, Michael Richardson, Vincent Roca, Mark Smith, Hannes Frederic Sowa, Martin Stiernerling, Dave Thaler, Ole Troan, Lloyd Wood, James Woodyatt, and He Xuan, for providing valuable comments on earlier versions of this document.

Hannes Frederic Sowa produced a reference implementation of this specification for the Linux kernel.

Finally, the author wishes to thank Nelida Garcia and Guillermo Gont for their love and support.

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Appendix A. Possible Sources for the Net_Iface Parameter

The following subsections describe a number of possible sources for the Net_Iface parameter employed by the F() function in Section 5. The choice of a specific source for this value represents a number of trade-offs, which may vary from one implementation to another.

A.1. Interface Index

The Interface Index [RFC3493] [RFC3542] of an interface uniquely identifies that interface within the node. However, these identifiers might or might not have the stability properties required for the Net_Iface value employed by this method. For example, the Interface Index might change upon removal or installation of a network interface (typically one with a smaller value for the Interface Index, when such a naming scheme is used) or when network interfaces happen to be initialized in a different order. We note that some implementations are known to provide configuration knobs to set the Interface Index for a given interface. Such configuration knobs could be employed to prevent the Interface Index from changing (e.g., as a result of the removal of a network interface).

A.2. Interface Name

The Interface Name (e.g., "eth0", "em0", etc.) tends to be more stable than the underlying Interface Index, since such stability is required or desired when interface names are employed in network configuration (firewall rules, etc.). The stability properties of Interface Names depend on implementation details, such as what is the namespace used for Interface Names. For example, "generic" interface names such as "eth0" or "wlan0" will generally be invariant with respect to network interface card replacements. On the other hand, vendor-dependent interface names such as "rtk0" or the like will generally change when a network interface card is replaced with one from a different vendor.

We note that Interface Names might still change when network interfaces are added or removed once the system has been bootstrapped (for example, consider USB-based network interface cards that might be added or removed once the system has been bootstrapped).

A.3. Link-Layer Addresses

Link-layer addresses typically provide for unique identifiers for network interfaces; although, for obvious reasons, they generally change when a network interface card is replaced. In scenarios in which neither Interface Indexes nor Interface Names have the stability properties specified in Section 5 for Net_Iface, an

implementation might want to employ the link-layer address of the interface for the Net_Iface parameter, albeit at the expense of making the corresponding IPv6 addresses dependent on the underlying network interface card (i.e., the corresponding IPv6 addresses would typically change upon replacement of the underlying network interface card).

A.4. Logical Network Service Identity

Host operating systems with a conception of logical network service identity, distinct from network interface identity or index, may keep a Universally Unique Identifier (UUID) [RFC4122] or similar identifier with the stability properties appropriate for use as the Net_Iface parameter.

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