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**DNS Name Autoconfiguration for Internet of Things Devices
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Abstract

This document specifies an autoconfiguration scheme for DNS names of Internet of Things (IoT) devices, such as appliances and sensors. By this scheme, the DNS name of an IoT device can be autoconfigured with the device's category and model in wired and wireless networks (e.g., home, office, shopping mall, smart grid, and road network). This DNS name lets IoT users (e.g., home residents and customers) easily identify each device for monitoring and remote-controlling it in a target network.

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1. Introduction

Many Internet of Things (IoT) devices (e.g., appliances and sensors) have begun to have wireless communication capability (e.g., WiFi, Bluetooth, and ZigBee) for monitoring and remote-controlling in a local network or the Internet. According to the capacity, such IoT devices can be categorized into high-capacity devices and low-capacity devices. High-capacity devices have a high-power processor and a large storage, such as appliances (e.g., television, refrigerator, air conditioner, and washing machine) and smart devices (smartphone and tablet). They are placed in environments (e.g., home, office, shopping mall, smart grid, and road network) for the direct use for human users, and they require the interaction with human users. Low-capacity devices have a low-power processor and a small storage, such as sensors (e.g., light, meter, room temperature controller, and sensors). They are installed for the easy management of environments (e.g., home, office, store, and factory), and they do not require the interaction with human users.

For the Internet connectivity of IoT devices, a variety of parameters (e.g., IPv6 addresses, default routers, and DNS servers) can be automatically configured by Neighbor Discovery (ND) for IP Version 6, IPv6 Stateless Address Autoconfiguration, and IPv6 Router Advertisement (RA) Options for DNS Configuration [[RFC4861](#)][RFC4862][[RFC6106](#)].

For these IoT devices, the manual configuration of DNS names will be cumbersome and time-consuming as the number of them increases rapidly in a network. It will be good for such DNS names to be automatically configured such that they are readable to human users.

This document proposes an autoconfiguration scheme for DNS names of IoT devices. Since an autoconfigured DNS name contains the device category and model of a device, the users can easily identify the device. With this device category and model, they will be able to monitor and remote-control each device with mobile smart devices, such as smartphone and tablet.

1.1. Applicability Statements

It is assumed that IoT devices have networking capability through wired or wireless communication media, such as Ethernet [[IEEE-802.3](#)], WiFi [[IEEE-802.11](#)] [[IEEE-802.11a](#)] [[IEEE-802.11b](#)][IEEE-802.11g][[IEEE-802.11n](#)], Bluetooth [[IEEE-802.15.1](#)], and ZigBee [[IEEE-802.15.4](#)] in a local area network (LAN) or personal area network (PAN).

Also, it is assumed that each IoT device has a factory configuration (called device configuration) having device category (e.g., smart TV,

smartphone, tablet, and refrigerator) and model (i.e., a specific model name of the device). This device configuration can be read by the device for DNS name autoconfiguration.

2. Requirements Language

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 [RFC 2119](#) [[RFC2119](#)].

3. Terminology

This document uses the terminology described in [[RFC4861](#)] and [[RFC4862](#)]. In addition, four new terms are defined below:

- o Device Configuration: A factory configuration that has device category (e.g., smart TV, smartphone, tablet, and refrigerator) and model (i.e., a specific model name of the device).
- o DNS Search List (DNSSL): The list of DNS suffix domain names used by IPv6 hosts when they perform DNS query searches for short, unqualified domain names [[RFC6106](#)].
- o DNSSL Option: IPv6 RA option to deliver the DNSSL information to IPv6 hosts [[RFC6106](#)].

4. Overview

This document specifies an autoconfiguration scheme for an IoT device using device configuration and DNS search list. Device configuration has device category and device model. DNS search list has DNS suffix domain names that represent the DNS domains of a network having the IoT device [[RFC6106](#)].

As an IPv6 host, the IoT device can obtain DNS search list through IPv6 Router Advertisement (RA) with DNS Search List (DNSSL) Option [[RFC4861](#)][[RFC6106](#)] or DHCPv6 with Domain Search List Option [[RFC3315](#)][[RFC3736](#)][[RFC3646](#)].

The IoT device can construct its DNS name with the concatenation of device category, device model, and domain name. Since there exist more than one device with the same model, the DNS name should have a unique identification to differentiate multiple devices with the same model.

Since both RA and DHCPv6 can be simultaneously used for the parameter configuration for IPv6 hosts, this document considers the DNS name autoconfiguration in the coexistence of RA and DHCP.

5. DNS Name Autoconfiguration

The DNS name autoconfiguration for an IoT device needs the acquisition of DNS search list through either RA [[RFC6106](#)] or DHCPv6 [[RFC3646](#)]. Once the DNS search list is obtained, the IoT device autonomously constructs its DNS name(s) with the DNS search list and its device information.

5.1. DNS Name Format

A DNS name for an IoT device has the following format as in Figure 1:

```
+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
|  unique_id.device_model.device_category.domain_name  |
+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
```

Figure 1: Home Network Device's DNS Name Format

Fields:

unique_id	unique identifier to guarantee the uniqueness of the DNS name in ASCII characters. The identifier MAY be a sequence number or alphanumeric with readability, such as product name.
device_model	device's model name in ASCII characters. It is a product model name provided by the manufacturer.
device_category	device's category name in ASCII characters, such as TV, refrigerator, air conditioner, smartphone, tablet, light, and meter.
domain_name	DNS domain name that is encoded according to the specification of "Representation and use of domain name" of RFC 3315 .

5.2. Procedure of DNS Name Autoconfiguration

The procedure of DNS name autoconfiguration is performed through a DNSSL option delivered by either RA [[RFC6106](#)] or DHCPv6 [[RFC3646](#)].

5.2.1. Procedure of Device Name Generation

When as an IPv6 host a device receives a DNSSL option through either RA or DHCPv6, it checks the validity for the DNSSL option. If the option is valid, the IPv6 host performs the DNS name

autoconfiguration with each DNS suffix domain name in the DNSSL option as follows:

1. The host constructs its DNS name with the DNS suffix domain name along with device configuration and a selected identifier (as `unique_id`) that is considered unique.
2. The host performs the uniqueness test of the constructed DNS name. The uniqueness test is performed through duplicate address detection (DAD) procedure in ND [RFC4861][RFC4862]. See [Section 5.2.2](#) for the detailed test procedure.
3. If the DNS name is proven to be unique, it is used as the device's DNS name and the DNS autoconfiguration is done for the given DNS suffix domain name. Otherwise, go to Step 1.

When the DNS search list has more than one DNS suffix domain name, the IPv6 host repeats the above procedure until all of the DNS suffixes are used for the DNS name autoconfiguration.

[5.2.2](#). Uniqueness Test of Device DNS Name

An IPv6 host generates an IPv6 address for its device DNS name with a 64-bit prefix from an RA option (or DHCPv6) and the first 64-bit hash value corresponding to the DNS name. Before using such an IPv6 address associated with the DNS name, the IPv6 host performs the DAD to check whether the address belongs to another IPv6 host or not. Note that the IPv6 host configures the IPv6 address corresponding to the DNS name as its address. If the address belongs to another IPv6 host, it is considered that the DNS name corresponding to the address is occupied by a different host. Thus, the IPv6 host selects another unique identifier (as `unique_id`) for a DNS name and repeats the uniqueness test of the new DNS name with the identifier.

1. The host computes the hash value of the DNS name to be tested for the uniqueness using a hash function (i.e., MD5). It takes the first 64 bits of the hash value from most significant bit.
2. The host performs the uniqueness test of the constructed DNS name. The uniqueness test is performed three times through the DAD procedure in ND [RFC4861][RFC4862].
3. If the DNS name is proven to be unique with no response for the DAD, the device configures the DNS name and the corresponding IPv6 address as its own DNS name and address, respectively, returning the success of the uniqueness test. Otherwise, return the failure of the uniqueness test.

5.2.3. Collection of Device DNS Names

Once as IPv6 hosts the devices have autoconfigured their DNS names, as a collector, any IPv6 node (i.e., router or host) in the same subnet can collect the device DNS names using IPv6 Node Information (NI) protocol [[RFC4620](#)].

For a collector to collect the device DNS names without any prior node information, a new NI query needs to be defined. That is, a new ICMPv6 Code (e.g., 3) SHOULD be defined for the collection of the IPv6 host DNS names. The Data field is not included in the ICMPv6 header since the NI query is for all the IPv6 hosts in the same subnet. The Qtype field for NI type type is set to 2 for Node Name.

The query SHOULD be transmitted by the collector to a link-local multicast address for this NI query. Assume that a link-local multicast address SHOULD be defined for device DNS name collection and that all the IPv6 hosts join this link-local multicast address for the device DNS name collection service.

When an IPv6 host receives this query sent by the collector in multicast, it transmits its Reply with a random interval between zero and Query Response Interval, as defined by Multicast Listener Discovery Version 2 [[RFC3810](#)]. This randomly delayed Reply allows the collector to collect the device DNS names with less frame collision probability by spreading out the Reply time instants.

After the collector collects the device DNS names, it collects the IPv6 addresses corresponding to the DNS names by NI protocol [[RFC4620](#)]. For DNS name resolution service, the collector can register the pair(s) of DNS name and IPv6 address for each IPv6 host into a recursive DNS server known to the collector using DNS dynamic update [[RFC2136](#)].

5.2.4. Retrieval of Device DNS Names

A smart device like smartphone can retrieve the DNS names of IoT devices by contacting a local DNS server having the IoT device DNS names. If the smart device can retrieve the zone file with the DNS names, it can display the information of IoT devices in a local network, such as home network. With this information, the user can monitor and control the IoT devices.

6. Location-Aware DNS Name Configuration

If the DNS name of an IoT device includes location information, it allows users to easily identify the physical location of each device. This document proposes the representation of location in a DNS name.

6.1. Macro-Location-Aware DNS Name

If location information (such as living room, kitchen, and bedroom in an apartment) is available to an IoT device, a keyword for the location can be used to construct a DNS name as subdomain name. This location information lets users track the position of mobile devices (such as smartphone, tablet, and vacuum cleaning robot). The physical location of the device is defined as macro-location for DNS naming.

A subdomain name for macro-location (denoted as `mac_loc`) MAY be placed between `device_category` and `domain_name` of the DNS name format in Figure 2. A localization scheme for device location is beyond the scope of this document.

6.2. Micro-Location-Aware DNS Name

An IoT device can be located in the center, wall, or corner in a room that is specified by macro-location. For example, assume that a cleaning robot is located in the right-upper corner of a living room. If the DNS name for the cleaning robot contains the right-upper corner of the living room, a home resident can find it easily. In this document, for this DNS naming, the detailed location for an IoT device can be specified as a micro-location subdomain name.

A subdomain name for micro-location (denoted as `mic_loc`) MAY be placed between `device_category` and `domain_name` of the DNS name format in Figure 2. A localization scheme for micro-location is beyond the scope of this document.

To denote both macro-location (i.e., `mac_loc`) and micro-location (i.e., `mic_loc`) into a DNS name, the following format is described as in Figure 2:

```
+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
| unique_id.device_model.device_category.mic_loc.mac_loc.domain_name|
+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
```

Figure 2: Location-Aware Device DNS Name Format

Fields:

<code>unique_id</code>	unique identifier to guarantee the uniqueness of the DNS name in ASCII characters. The identifier MAY be a sequence number or alphanumeric with readability, such as product name.
------------------------	--

device_model	device's model name in ASCII characters. It is a product model name provided by the manufacturer.
device_category	device's category name in ASCII characters, such as TV, refrigerator, air conditioner, smartphone, tablet, light, and meter.
mic_loc	device's micro-location, such as center, wall, and corner.
mac_loc	device's macro-location, such as living room.
domain_name	DNS domain name that is encoded according to the specification of "Representation and use of domain name" of RFC 3315 .

7. DNS Name Management for Mobile IoT Devices

Some IoT devices can have mobility, such as smartphone, tablet, laptop computer, and cleaning robot. This mobility allows the IoT devices to move from a subnet to another subnet where subnets can have different domain suffixes, such as living_room.home and garage.home. The DNS name change (or addition) due to the mobility should be considered.

To deal with DNS name management in mobile environments, whenever an IoT device enters a new subnet and receives DNS suffix domain names, it generates its new DNS names and registers them into a designated DNS server, specified by RDNSS option.

When the IoT device recognizes the movement to another subnet, it can delete its previous DNS name(s) from the DNS server having the DNS name(s), using DNS dynamic update [[RFC2136](#)]. For at least one DNS name to remain in a DNS server for the location management in Mobile IPv6 [[RFC6275](#)], the IoT device does not delete its default DNS name in its home network in Mobile IPv6.

8. Security Considerations

This document shares all the security issues of the NI protocol that are specified in the "Security Considerations" section of [[RFC4620](#)].

To prevent the disclosure of location information for privacy concern, the subdomains related to location can be encrypted by a shared key or public-and-private keys. For example, a DNS name of smartphone1.living_room.home can be represented as smartphone1.xxx.home where xxx is a string of the encrypted

representation of the subdomain living_room.

9. Acknowledgements

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