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Simple Provisioning of Public Names for Residential Networks
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Abstract

Home owners often have IPv6 devices that they wish to access over the Internet using names.

Outsourcing the DNS servers to a DNS infrastructure protects against possible DDoS attacks as well as sudden renumbering of the home network. It has been possible to register and populate a DNS Zone with names since DNS became a thing, but it has been an activity typically reserved for experts. This document automates the process through creation of a Homenet Naming Authority (HNA), whose responsibility is to select, sign and publish names to a set of publicly visible servers.

This document describes the mechanism that enables the HNA to outsource the naming service to the DNS Outsourcing Infrastructure (DOI) via a Distribution Manager (DM).

In addition, this document deals with publication of a corresponding reverse zone.

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Table of Contents

1.	Introduction	3
1.1.	Selecting Names to Publish	5
1.2.	Alternative solutions	6
2.	Terminology	7
3.	Architecture Description	8
3.1.	Architecture Overview	8
3.2.	Distribution Manager Communication Channels	11
4.	Control Channel	12
4.1.	Information to Build the Public Homenet Zone	13
4.2.	Information to build the DNSSEC chain of trust	13
4.3.	Information to set the Synchronization Channel	14
4.4.	Deleting the delegation	14
4.5.	Messages Exchange Description	14
4.5.1.	Retrieving information for the Public Homenet Zone.	14
4.5.2.	Providing information for the DNSSEC chain of trust	15
4.5.3.	Providing information for the Synchronization Channel	16
4.5.4.	HNA instructing deleting the delegation	17
4.6.	Securing the Control Channel	17
4.7.	Implementation Concerns	18
5.	Synchronization Channel	19
5.1.	Securing the Synchronization Channel	20
6.	DM Distribution Channel	20
7.	HNA Security Policies	20
8.	DNSSEC compliant Homenet Architecture	21

9.	Homenet Reverse Zone Channels Configuration	21
10.	Homenet Public Zone Channel Configurations	22
11.	Renumbering	24
11.1.	Hidden Primary	24
12.	Privacy Considerations	25

13.	Security Considerations	26
13.1.	HNA DM channels	26
13.2.	Names are less secure than IP addresses	26
13.3.	Names are less volatile than IP addresses	27
14.	Information Model for Outsourced information	27
14.1.	Outsourced Information Model	28
15.	IANA Considerations	30
16.	Acknowledgment	30
17.	Contributors	30
18.	References	31
18.1.	Normative References	31
18.2.	Informative References	34
Appendix A.	Envisioned deployment scenarios	36
A.1.	CPE Vendor	36
A.2.	Agnostic CPE	36
Appendix B.	Example: A manufacturer provisioned HNA product flow	37
	Authors' Addresses	38

[1.](#) Introduction

The Homenet Naming Authority (HNA) is responsible for making devices within the home network accessible by a public name within the home network as well as from outside the home network (e.g. the Internet). IPv6 connectivity provides the possibility of global end to end IP connectivity.

The use of a DNS zone for each home network is a reasonable and scalable way to make the set of public names visible. There are a number of ways to populate such a zone. This specification proposes a way based on a number of assumptions about typical home networks.

1. The names of the devices accessible from the Internet are stored in the Public Homenet Zone, served by a DNS authoritative server.
2. It is unlikely that home networks will contain sufficiently robust platforms designed to host and expose to the Internet a

service such as the DNS and as such would expose the home network to DDoS attacks.

3. [\[RFC7368\]](#) emphasizes that the home network is subject to connectivity disruptions with the ISP. But, names used within the home MUST be resilient against such disruption.

This specification makes the public names resolvable within both the home network and on the Internet, even when there are disruptions.

This is achieved by having a function inside the home network that builds, signs, publishes, and manages a Public Homenet Zone, thus

providing bindings between public names, IP addresses, and other RR types.

The management of the names can be under the responsibility the Customer Premises Equipment (CPE) does. Other devices within the home network could fulfill this role e.g. a Network Attached Storage server, but for simplicity, this document assumes the function is located on one of the CPE devices.

The homenet architecture [\[RFC7368\]](#) makes it clear that a home network may have multiple CPEs. The management of the Public Homenet Zone involves DNS specific mechanisms that cannot be distributed over multiple servers (primary server), when multiple nodes can potentially manage the Public Homenet Zone, a single node needs to be selected per outsourced zone. This selected node is designated as providing the HNA function.

The process by which a single HNA is selected per zone is not in scope for this document. It is envisioned that a future document will describe an HNCP mechanism to elect the single HNA.

CPEs, which may host the HNA function are usually low powered devices not designed for supporting a heavy traffic. As a result, hosting an authoritative DNS service visible to the Internet may expose the home network to resource exhaustion and other attacks. On the other hand, if the only copy of the public zone is on the Internet, then Internet connectivity disruptions would make the names unavailable inside the homenet.

In order to avoid resource exhaustion and other attacks, this document describes in [Section 3.1](#) an architecture that outsources the authoritative naming service of the home network. More specifically, the HNA builds the Public Homenet Zone and outsources it to a DNS Outsourcing Infrastructure (DOI) via a Distribution Manager (DM). The DOI is in charge of publishing the corresponding Public Homenet Zone on the Internet. The transfer of DNS zone information is achieved using standard DNS mechanisms involving primary and secondary DNS servers, with the HNA being a stealth primary, and the DM a secondary.

In order to keep the Public Homenet Zone up-to-date [Section 5](#) describes how the HNA and the DOI synchronize the Pubic Homenet Zone.

The architecture is explicitly designed to enable fully functional DNSSEC, and the Public Homenet Zone is expected to be signed with a secure delegation. DNSSEC key management and zone signing are handled by the HNA.

[Section 10](#) discusses management and configuration of the Public Homenet Zone. It shows that the HNA configuration of the DOI can involve no or little interaction with the end user. More specifically, it shows that the existence of an account in the DOI is sufficient for the DOI to push the necessary configuration. In addition, when the DOI and CPE are both managed by an ISP, the configuration can be entirely automated - see [Section 9](#).

[Section 9](#) discusses management of one or more reverse zones. It shows that management of the reverse zones can be entirely automated and benefit from a pre-established relation between the ISP and the home network. Note that such scenarios may also be met for the Public Homenet Zone.

[Section 11](#) discusses how renumbering should be handled. Finally, [Section 12](#) and [Section 13](#) respectively discuss privacy and security considerations when outsourcing the Public Homenet Zone.

The Public Homenet Zone is expected to contain public information only in a single universal view. This document does not define how the information required to construct this view is derived.

It is also not in the scope of this document to define names for exclusive use within the boundaries of the local home network. Instead, local scope information is expected to be provided to the home network using local scope naming services. mDNS [[RFC6762](#)] and DNS-SD [[RFC6763](#)] are two examples of these services. Currently mDNS is limited to a single link network. However, future protocols and architectures [[I-D.ietf-homenet-simple-naming](#)] are expected to leverage this constraint as pointed out in [[RFC7558](#)].

1.1. Selecting Names to Publish

While this document does not create any normative mechanism by which the selection of names to publish, this document anticipates that the home network administrator (a human), will be presented with a list of current names and addresses present on the inside of the home network.

The administrator would mark which devices (by name), are to be published. The HNA would then collect the IPv6 address(es) associated with that device, and put the name into the Public Homenet Zone. The address of the device can be collected from a number of places: mDNS [[RFC6762](#)], DHCP [[RFC6644](#)], UPnP, PCP [[RFC6887](#)], or manual configuration.

A device may have a Global Unicast Address (GUA), a Unique Local IPv6 Address (ULA), as well IPv6-Link-Local addresses, IPv4-Link-Local

Addresses, and [RFC1918](#) addresses. Of these the link-local are never useful for the Public Zone, and should be omitted. The IPv6 ULA and the [RFC1918](#) addresses may be useful to publish, if the home network environment features a VPN that would allow the home owner to reach the network.

The IPv6 ULA addressees are significantly safer to publish, as the [RFC1918](#) addressees are likely to be confusing to any other entity.

In general, one expects the GUA to be the default address to be published. However, during periods when the home network has connectivity problems, the ULA and [RFC1918](#) addressees can be used inside the home, and the mapping from public name to locally useful location address would permit many services secured with HTTPS to continue to operate.

1.2. Alternative solutions

An alternative existing solution in IPv4 is to have a single zone, where a host uses a RESTful HTTP service to register a single name into a common public zone. This is often called "Dynamic DNS", and there are a number of commercial providers, including Dyn, Gandi etc. These solutions were typically used by a host behind the CPE to make its CPE IPv4 address visible, usually in order to enable incoming connections. This is the most common scenario considered in this section, while some variant may also consider the client being hosted in the CPE.

For a very few number (one to three) of hosts, the use of such a system provides an alternative to the architecture described in this document. The alternative - even adapted to IPv6 and ignoring those associated to an IPv4 development - does suffer from some severe limitations:

- o the CPE/HNA router is unaware of the process, and cannot respond to queries for these names when there are disruptions in connectivity. This makes the home user or application dependent on having to resolve different names in the event of outages or disruptions.
- o the CPE/HNA router cannot control the process. Any host can do this regardless of whether or not the home network administrator wants the name published or not. There is therefore no possible audit trail.
- o the credentials for the dynamic DNS server need to be securely transferred to all hosts that wish to use it. This is not a problem for a technical user to do with one or two hosts, but it

does not scale to multiple hosts and becomes a problem for non-technical users.

- o "all the good names are taken" - current services put everyone's names into some small set of zones, and there are often conflicts. Distinguishing similar names by delegation of zones was among the primary design goals of the DNS system.

- o The RESTful services do not always support all RR types. The homenet user is dependent on the service provider supporting new types. By providing full DNS delegation, this document enables all RR types and also future extensions.

There is no technical reason why a RESTful service could not provide solutions to many of these problems, but this document describes a DNS-based solution.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [BCP 14](#) [[RFC2119](#)] [[RFC8174](#)] when, and only when, they appear in all capitals, as shown here.

Customer Premises Equipment: (CPE) is a router providing connectivity to the home network.

Homenet Zone: is the DNS zone for use within the boundaries of the home network: 'home.arpa' (see [[RFC8375](#)]). This zone is not considered public and is out of scope for this document.

Registered Homenet Domain: is the domain name that is associated with the home network.

Public Homenet Zone: contains the names in the home network that are expected to be publicly resolvable on the Internet.

Homenet Naming Authority(HNA): is a function responsible for managing the Public Homenet Zone. This includes populating the Public Homenet Zone, signing the zone for DNSSEC, as well as managing the distribution of that Homenet Zone to the DNS Outsourcing Infrastructure (DOI).

DNS Outsourcing Infrastructure (DOI): is the infrastructure responsible for receiving the Public Homenet Zone and publishing it on the Internet. It is mainly composed of a Distribution Manager and Public Authoritative Servers.

Public Authoritative Servers: are the authoritative name servers for

the Public Homenet Zone. Name resolution requests for the Homenet Domain are sent to these servers. For resiliency the Public Homenet Zone SHOULD be hosted on multiple servers.

Homenet Authoritative Servers: are authoritative name servers within the Homenet network.

Distribution Manager (DM): is the (set of) server(s) to which the HNA synchronizes the Public Homenet Zone, and which then distributes the relevant information to the Public Authoritative Servers.

Homenet Reverse Zone: The reverse zone file associated with the Public Homenet Zone.

Reverse Public Authoritative Servers: equivalent to Public Authoritative Servers specifically for reverse resolution.

Reverse Distribution Manager: equivalent to Distribution Manager specifically for reverse resolution.

Homenet DNSSEC Resolver: a resolver that performs a DNSSEC resolution on the home network for the Public Homenet Zone. The resolution is performed requesting the Homenet Authoritative Servers.

DNSSEC Resolver: a resolver that performs a DNSSEC resolution on the Internet for the Public Homenet Zone. The resolution is performed requesting the Public Authoritative Servers.

[3.](#) Architecture Description

This section provides an overview of the architecture for outsourcing the authoritative naming service from the HNA to the DOI. Note that [Section 14](#) defines necessary parameter to configure the HNA.

[3.1.](#) Architecture Overview

Figure 1 illustrates the architecture where the HNA outsources the publication of the Public Homenet Zone to the DOI.

The Public Homenet Zone is identified by the Registered Homenet Domain Name - myhome.example. The ".local" as well as ".home.arpa" are explicitly not considered as Public Homenet zones and represented as Homenet Zone in Figure 1.

The HNA SHOULD build the Public Homenet Zone in a single view populated with all resource records that are expected to be published on the Internet. The HNA also signs the Public Homenet Zone. The HNA handles all operations and keying material required for DNSSEC, so there is no provision made in this architecture for transferring private DNSSEC related keying material between the HNA and the DM.

Once the Public Homenet Zone has been built, the HNA outsources it to the DOI as described in Figure 1. The HNA acts as a hidden primary [[RFC8499](#)] while the DM behaves as a secondary responsible to distribute the Public Homenet Zone to the multiple Public Authoritative Servers that DOI is responsible for. The DM has three communication channels:

- o a DM Control Channel ([Section 4](#)) to configure the HNA and the DOI,
- o a DM Synchronization Channel ([Section 5](#)) to synchronize the Public Homenet Zone on the HNA and on the DM,
- o one or more Distribution Channels ([Section 6](#)) that distribute the Public Homenet Zone from the DM to the Public Authoritative Server serving the Public Homenet Zone on the Internet.

There might be multiple DM's, and multiple servers per DM. This document assumes a single DM server for simplicity, but there is no reason why each channel needs to be implemented on the same server or use the same code base.

It is important to note that while the HNA is configured as an authoritative server, it is not expected to answer to DNS requests from the public Internet for the Public Homenet Zone. More specifically, the addresses associated with the HNA SHOULD NOT be mentioned in the NS records of the Public Homenet zone, unless additional security provisions necessary to protect the HNA from external attack have been taken.

The DOI is also responsible for ensuring the DS record has been updated in the parent zone.

Resolution is performed by the DNSSEC resolvers. When the resolution is performed outside the home network, the DNSSEC Resolver resolves the DS record on the Global DNS and the name associated to the Public Homenet Zone (myhome.example) on the Public Authoritative Servers.

When the resolution is performed from within the home network, the Homenet DNSSEC Resolver MAY proceed similarly. On the other hand, to

provide resilience to the Public Homenet Zone in case of WAN connectivity disruption, the Homenet DNSSEC Resolver SHOULD be able

to perform the resolution on the Homenet Authoritative Servers. These servers are not expected to be mentioned in the Public Homenet Zone, nor to be accessible from the Internet. As such their information as well as the corresponding signed DS record MAY be provided by the HNA to the Homenet DNSSEC Resolvers, e.g., using HNCP [[RFC7788](#)]. Such configuration is outside the scope of this document. Since the scope of the Homenet Authoritative Servers is limited to the home network, these servers are expected to serve the Homenet Zone as represented in Figure 1.

How the Homenet Authoritative Servers are provisioned is also out of scope of this specification. It could be implemented using primary and secondary servers, or via rsync. In some cases, the HNA and Homenet Authoritative Servers may be combined together which would result in a common instantiation of an authoritative server on the WAN and inner homenet interface. Note that [[RFC6092](#)] REC-8 states this must not be the default configuration. Other mechanisms may also be used.

Internet-Draft

public-names

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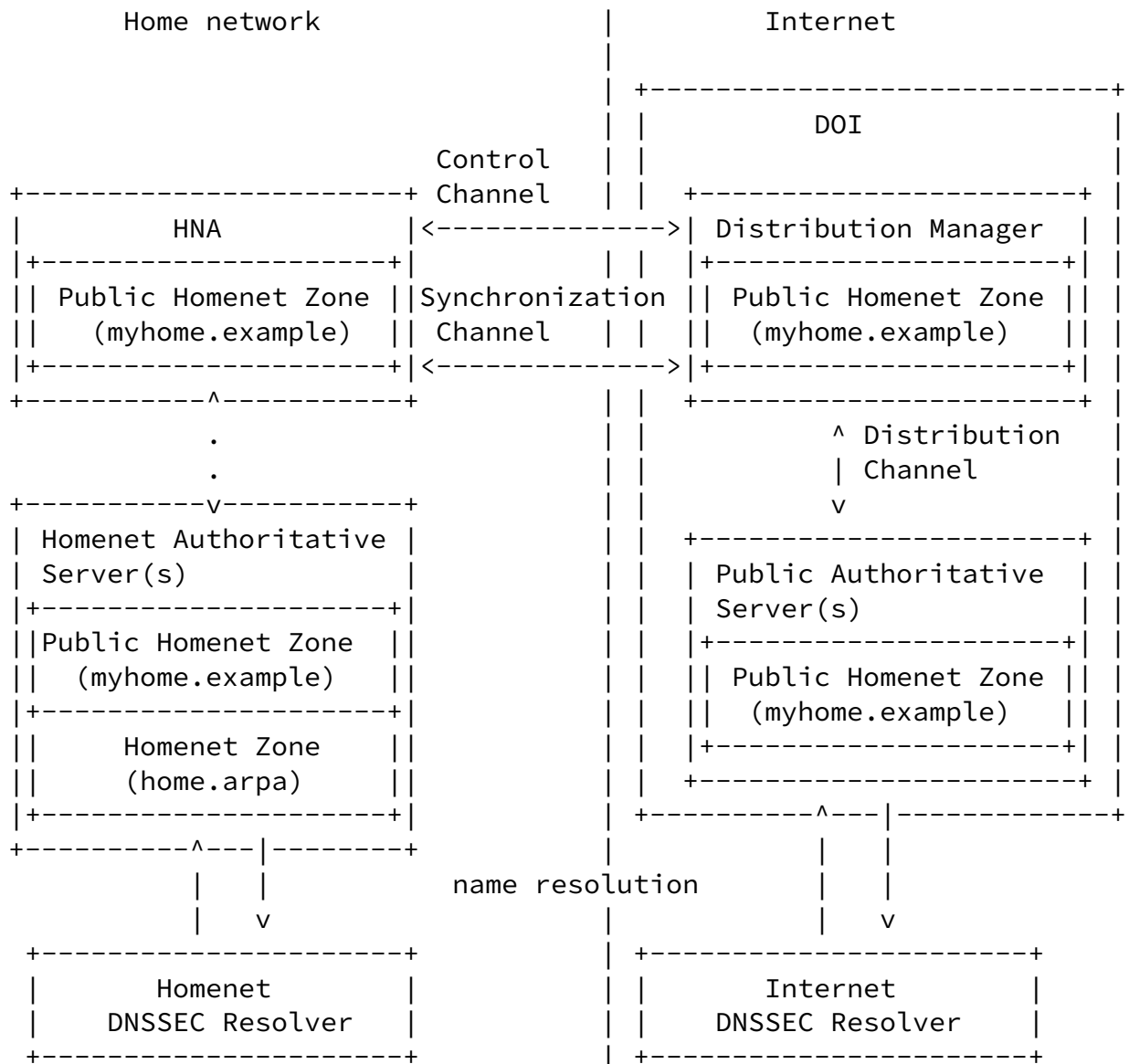


Figure 1: Homenet Naming Architecture

[3.2.](#) Distribution Manager Communication Channels

This section details the DM channels, that is the Control Channel, the Synchronization Channel and the Distribution Channel.

The Control Channel and the Synchronization Channel are the interfaces used between the HNA and the DOI. The entity within the DOI responsible to handle these communications is the DM and communications between the HNA and the DM MUST be protected and mutually authenticated. While [Section 4.6](#) discusses in more depth the different security protocols that could be used to secure, it is RECOMMENDED to use TLS with mutually authentication based on certificates to secure the channel between the HNA and the DM.

The Control Channel is used to set up the Synchronization Channel. We assume that the HNA initiates the Control Channel connection with the DM and as such has a prior knowledge of the DM identity (X509 certificate), the IP address and port number to use and protocol to set secure session. We also assume the DM has knowledge of the identity of the HNA (X509 certificate) as well as the Registered Homenet Domain. For more detail to see how this can be achieved, please see [Section 10](#).

The information exchanged between the HNA and the DM uses DNS messages protected by DNS over TLS (DoT) [[RFC7858](#)]. Other specifications may consider protecting DNS messages with other transport layers, among others, DNS over DTLS [[RFC8094](#)], or DNS over HTTPs (DoH) [[RFC8484](#)] or DNS over QUIC [[I-D.ietf-dprive-dnsquic](#)]. There was consideration to using a standard TSIG [[RFC2845](#)] or SIG(0) [[RFC2931](#)] to perform a dynamic DNS update to the DM. There are a number of issues with this. The first one is that TSIG or SIG(0) make scenarios where the end user needs to interact via its web browser more complex. More precisely, authorization and access control granted via OAUTH would be unnecessarily complex with TSIG or SIG(0).

The main issue is that the Dynamic DNS update would also update the parent zone's (NS, DS and associated A or AAAA records) while the goal is to update the DM configuration files. The visible NS records

SHOULD remain pointing at the cloud provider's anycast addresses. Revealing the address of the HNA in the DNS is not desirable. Refer to [Section 4.2](#) for more details.

This specification assumes:

- o the DM serves both the Control Channel and Synchronization Channel on a single IP address, single port and using a single transport protocol.
- o By default, the HNA uses a single IP address for both the Control and Synchronization channel. However, the HNA MAY use distinct IP addresses for the Control Channel and the Synchronization Channel – see [Section 5](#) and [Section 4.3](#) for more details.

The Distribution Channel is internal to the DOI and as such is not the primary concern of this specification.

[4.](#) Control Channel

The DM Control Channel is used by the HNA and the DOI to exchange information related to the configuration of the delegation which includes information to build the Public Homenet Zone ([Section 4.1](#)),

information to build the DNSSEC chain of trust ([Section 4.2](#)) and information to set the Synchronization Channel ([Section 4.3](#)).

[4.1.](#) Information to Build the Public Homenet Zone

When the HNA builds the Public Homenet Zone, it must include information that it retrieves from the DM relating to how the zone is to be published.

The information includes at least names and IP addresses of the Public Authoritative Name Servers. In term of RRset information this includes:

- o the MNAME of the SOA,
- o the NS and associated A and AAA RRsets of the name servers.

The DOI MAY also provide operational parameters such as other fields

of SOA (SERIAL, RNAME, REFRESH, RETRY, EXPIRE and MINIMUM). As the information is necessary for the HNA to proceed and the information is associated to the DOI, this information exchange is mandatory.

4.2. Information to build the DNSSEC chain of trust

The HNA SHOULD provide the hash of the KSK (DS RRset), so the that DOI provides this value to the parent zone. A common deployment use case is that the DOI is the registrar of the Registered Homenet Domain, and as such, its relationship with the registry of the parent zone enables it to update the parent zone. When such relation exists, the HNA should be able to request the DOI to update the DS RRset in the parent zone. A direct update is especially necessary to initialize the chain of trust.

Though the HNA may also later directly update the values of the DS via the Control Channel, it is RECOMMENDED to use other mechanisms such as CDS and CDNSKEY [[RFC7344](#)] for transparent updates during key roll overs.

As some deployments may not provide a DOI that will be able to update the DS in the parent zone, this information exchange is OPTIONAL.

By accepting the DS RR, the DM commits in taking care of advertising the DS to the parent zone. Upon refusal, the DM clearly indicates it does not have the capacity to proceed to the update.

4.3. Information to set the Synchronization Channel

The HNA works as a primary authoritative DNS server, while the DM works like a secondary. As a result, the HNA MUST provide the IP address the DM is using to reach the HNA. The synchronization Channel will be set between that IP address and the IP address of the DM. By default, the IP address used by the HNA in the Control Channel is considered by the DM and the specification of the IP by the HNA is only OPTIONAL. The transport channel (including port number) is the same as the one used between the HNA and the DM for the Control Channel.

[4.4.](#) Deleting the delegation

The purpose of the previous sections were to exchange information in order to set a delegation. The HNA MUST also be able to delete a delegation with a specific DM. Upon an instruction of deleting the delegation, the DM MUST stop serving the Public Homenet Zone.

[4.5.](#) Messages Exchange Description

There are multiple ways this information could be exchanged between the HNA and the DM. This specification defines a mechanism that re-use the DNS exchanges format. The intention is to reuse standard libraries especially to check the format of the exchanged fields as well as to minimize the additional libraries needed for the HNA. The re-use of DNS exchanges achieves these goals. Note that while information is provided using DNS exchanges, the exchanged information is not expected to be set in any zone file, instead this information is uses as commands between the HNA and the DM.

The Control Channel is not expected to be a long term session. After a predefined timer - similar to those used for TCP - the Control Channel is expected to be terminated - by closing the transport channel. The Control Channel MAY be re-opened at any time later.

The provisioning process SHOULD provide a method of securing the Control Channel, so that the content of messages can be authenticated. This authentication MAY be based on certificates for both the DM and each HNA. The DM may also create the initial configuration for the delegation zone in the parent zone during the provisioning process.

[4.5.1.](#) Retrieving information for the Public Homenet Zone.

The information provided by the DM to the HNA is retrieved by the HNA with an AXFR exchange [[RFC1034](#)]. AXFR enables the response to contain any type of RRsets. The response might be extended in the

future if additional information will be needed. Alternatively, the information provided by the HNA to the DM is pushed by the HNA via a DNS update exchange [[RFC2136](#)].

To retrieve the necessary information to build the Public Homenet Zone, the HNA MUST send a DNS request of type AXFR associated to the Registered Homenet Domain. The DM MUST respond with a zone template. The zone template MUST contain a RRset of type SOA, one or multiple RRset of type NS and zero or more RRset of type A or AAAA.

- o The SOA RR indicates to the HNA the value of the MNAME of the Public Homenet Zone.
- o The NAME of the SOA RR MUST be the Registered Homenet Domain.
- o The MNAME value of the SOA RDATA is the value provided by the DOI to the HNA.
- o Other RDATA values (RNAME, REFRESH, RETRY, EXPIRE and MINIMUM) are provided by the DOI as suggestions.

The NS RRsets carry the Public Authoritative Servers of the DOI. Their associated NAME MUST be the Registered Homenet Domain.

The TTL and RDATA are those expected to be published on the Public Homenet Zone. The RRsets of Type A and AAAA MUST have their NAME matching the NSDNAME of one of the NS RRsets.

Upon receiving the response, the HNA MUST validate format and properties of the SOA, NS and A or AAAA RRsets. If an error occurs, the HNA MUST stop proceeding and MUST log an error. Otherwise, the HNA builds the Public Homenet Zone by setting the MNAME value of the SOA as indicated by the SOA provided by the AXFR response. The HNA SHOULD set the value of NAME, REFRESH, RETRY, EXPIRE and MINIMUM of the SOA to those provided by the AXFR response. The HNA MUST insert the NS and corresponding A or AAAA RRset in its Public Homenet Zone. The HNA MUST ignore other RRsets. If an error message is returned by the DM, the HNA MUST proceed as a regular DNS resolution. Error messages SHOULD be logged for further analysis. If the resolution does not succeed, the outsourcing operation is aborted and the HNA MUST close the Control Channel.

[4.5.2.](#) Providing information for the DNSSEC chain of trust

To provide the DS RRset to initialize the DNSSEC chain of trust the HNA MAY send a DNS update [[RFC2136](#)] message.

The DNS update message is composed of a Header section, a Zone section, a Pre-requisite section, and Update section and an additional section. The Zone section MUST set the ZNAME to the parent zone of the Registered Homenet Domain – that is where the DS records should be inserted. As described [[RFC2136](#)], ZTYPE is set to SOA and ZCLASS is set to the zone's class. The Pre-requisite section MUST be empty. The Update section is a DS RRset with its NAME set to the Registered Homenet Domain and the associated RDATA corresponds to the value of the DS. The Additional Data section MUST be empty.

Though the pre-requisite section MAY be ignored by the DM, this value is fixed to remain coherent with a standard DNS update.

Upon receiving the DNS update request, the DM reads the DS RRset in the Update section. The DM checks ZNAME corresponds to the parent zone. The DM SHOULD ignore non empty the Pre-requisite and Additional Data section. The DM MAY update the TTL value before updating the DS RRset in the parent zone. Upon a successful update, the DM should return a NOERROR response as a commitment to update the parent zone with the provided DS. An error indicates the MD does not update the DS, and other method should be used by the HNA.

The regular DNS error message SHOULD be returned to the HNA when an error occurs. In particular a FORMERR is returned when a format error is found, this includes when unexpected RRsets are added or when RRsets are missing. A SERVFAIL error is returned when a internal error is encountered. A NOTZONE error is returned when update and Zone sections are not coherent, a NOTAUTH error is returned when the DM is not authoritative for the Zone section. A REFUSED error is returned when the DM refuses to proceed to the configuration and the requested action.

[4.5.3](#). Providing information for the Synchronization Channel

The default IP address used by the HNA for the Synchronization Channel is the IP address of the Control Channel. To provide a different IP address, the HNA MAY send a DNS Update message.

Similarly to the [Section 4.5.2](#), the HNA MAY specify the IP address using a DNS update message. The Zone section sets its ZNAME to the parent zone of the Registered Homenet Domain, ZTYPE is set to SOA and ZCLASS is set to the zone's type. Pre-requisite is empty. The Update section is a RRset of type NS. The Additional Data section contains the RRsets of type A or AAAA that designates the IP addresses associated to the primary (or the HNA).

The reason to provide these IP addresses is to keep them unpublished

and prevent them to be resolved.

Upon receiving the DNS update request, the DM reads the IP addresses and checks the ZNAME corresponds to the parent zone. The DM SHOULD ignore a non empty Pre-requisite section. The DM configures the secondary with the IP addresses and returns a NOERROR response to indicate it is committed to serve as a secondary.

Similarly to [Section 4.5.2](#), DNS errors are used and an error indicates the DM is not configured as a secondary.

[4.5.4.](#) HNA instructing deleting the delegation

To instruct to delete the delegation the HNA SHOULD send a DNS UPDATE Delete message.

The Zone section sets its ZNAME to the Registered Homenet Domain, the ZTYPE to SOA and the ZCLASS to zone's type. The Pre-requisite section is empty. The Update section is a RRset of type NS with the NAME set to the Registered Domain Name. As indicated by [\[RFC2136\]](#) [Section 2.5.2](#) the delete instruction is set by setting the TTL to 0, the Class to ANY, the RDLLENGTH to 0 and the RDATA MUST be empty. The Additional Data section is empty.

Upon receiving the DNS update request, the DM checks the request and removes the delegation. The DM returns a NOERROR response to indicate the delegation has been deleted. Similarly to [Section 4.5.2](#), DNS errors are used and an error indicates the delegation has not been deleted.

[4.6.](#) Securing the Control Channel

The control channel between the HNA and the DM MUST be secured at both the HNA and the DM.

Secure protocols (like TLS [\[RFC8446\]](#)) SHOULD be used to secure the transactions between the DM and the HNA.

The advantage of TLS is that this technology is widely deployed, and most of the devices already embed TLS libraries, possibly also taking advantage of hardware acceleration. Further, TLS provides authentication facilities and can use certificates to mutually

authenticate the DM and HNA at the application layer, including available API. On the other hand, using TLS requires implementing DNS exchanges over TLS, as well as a new service port.

The HNA SHOULD authenticate inbound connections from the DM using standard mechanisms, such as a public certificate with baked-in root certificates on the HNA, or via DANE [[RFC6698](#)]. The HNA is expected

to be provisioned with a connection to the DM by the manufacturer, or during some user-initiated onboarding process, see [Section 10](#).

The DM SHOULD authenticate the HNA and check that inbound messages are from the appropriate client. The DM MAY use a self-signed CA certificate mechanism per HNA, or public certificates for this purpose.

IPsec [[RFC4301](#)] and IKEv2 [[RFC7296](#)] were considered. They would need to operate in transport mode, and the authenticated end points would need to be visible to the applications, and this is not commonly available at the time of this writing.

A pure DNS solution using TSIG and/or SIG(0) to authenticate message was also considered. [Section 10](#) envisions one mechanism would involve the end user, with a browser, signing up to a service provider, with a resulting OAuth2 token to be provided to the HNA. A way to translate this OAuth2 token from HTTPS web space to DNS SIG(0) space seems overly problematic, and so the enrollment protocol using web APIs was determined to be easier to implement at scale.

Note also that authentication of message exchanges between the HNA and the DM SHOULD NOT use the external IP address of the HNA to index the appropriate keys. As detailed in [Section 11](#), the IP addresses of the DM and the hidden primary are subject to change, for example while the network is being renumbered. This means that the necessary keys to authenticate transaction SHOULD NOT be indexed using the IP address, and SHOULD be resilient to IP address changes.

[4.7](#). Implementation Concerns

The Hidden Primary Server on the HNA differs from a regular authoritative server for the home network due to:

Interface Binding: the Hidden Primary Server will almost certainly listen on the WAN Interface, whereas a regular Homenet Authoritative Servers would listen on the internal home network interface.

Limited exchanges: the purpose of the Hidden Primary Server is to synchronize with the DM, not to serve any zones to end users, or the public Internet.

As a result, exchanges are performed with specific nodes (the DM). Further, exchange types are limited. The only legitimate exchanges are: NOTIFY initiated by the Hidden Primary and IXFR or AXFR exchanges initiated by the DM.

On the other hand, regular authoritative servers would respond to any hosts, and any DNS query would be processed. The HNA SHOULD filter IXFR/AXFR traffic and drop traffic not initiated by the DM. The HNA MUST at least allow SOA lookups of the Homenet Zone.

[5.](#) Synchronization Channel

The DM Synchronization Channel is used for communication between the HNA and the DM for synchronizing the Public Homenet Zone. Note that the Control Channel and the Synchronization Channel are by construction different channels even though there they may use the same IP address. In fact the Control Channel is set between the HNA working as a client using port number YYYY (a high range port) toward a service provided by the DM at port number XX (well known port).

On the other hand, the Synchronization Channel is set between the DM working as a client using port ZZZZ (a high range port) toward a service a service provided by the HNA at port XX.

As a result, even though the same couple of IP addresses may be involved the Control Channel and the Synchronization Channel are always distinct channels.

Uploading and dynamically updating the zone file on the DM can be seen as zone provisioning between the HNA (Hidden Primary) and the DM (Secondary Server). This can be handled via AXFR + DNS Update.

The use of a primary / secondary mechanism is RECOMMENDED instead of the use of DNS Update. The primary / secondary mechanism is RECOMMENDED as it scales better and avoids DoS attacks. Note that even when UPDATE messages are used, these messages are using a distinct channel as those used to set the configuration.

Note that there is no standard way to distribute a DNS primary between multiple devices. As a result, if multiple devices are candidate for hosting the Hidden Primary, some specific mechanisms should be designed so the home network only selects a single HNA for the Hidden Primary. Selection mechanisms based on HNCP [[RFC7788](#)] are good candidates.

The HNA acts as a Hidden Primary Server, which is a regular authoritative DNS Server listening on the WAN interface.

The DM is configured as a secondary for the Registered Homenet Domain Name. This secondary configuration has been previously agreed between the end user and the provider of the DOI as part of either the provisioning or due to receipt of DNS Update messages on the DM Control Channel.

The Homenet Reverse Zone MAY also be updated either with DNS UPDATE [[RFC2136](#)] or using a primary / secondary synchronization.

[5.1](#). Securing the Synchronization Channel

The Synchronization Channel uses standard DNS requests.

First the primary notifies the secondary that the zone must be updated and eaves the secondary to proceed with the update when possible/convenient.

Then, a NOTIFY message is sent by the primary, which is a small packet that is less likely to load the secondary.

Finally, the AXFR [[RFC1034](#)] or IXFR [[RFC1995](#)] query performed by the secondary is a small packet sent over TCP ([Section 4.2](#) [[RFC5936](#)]), which mitigates reflection attacks using a forged NOTIFY.

The AXFR request from the DM to the HNA SHOULD be secured and the use

of TLS is RECOMMENDED [[I-D.ietf-dprive-xfr-over-tls](#)]

When using TLS, the HNA MAY authenticate inbound connections from the DM using standard mechanisms, such as a public certificate with baked-in root certificates on the HNA, or via DANE [[RFC6698](#)]. In addition, to guarantee the DM remains the same across multiple TLS session, the HNA and DM MAY implement [[RFC8672](#)].

The HNA SHOULD apply an ACL on inbound AXFR requests to ensure they only arrive from the DM Synchronization Channel. In this case, the HNA SHOULD regularly check (via DNS resolution) that the address of the DM in the filter is still valid.

[6.](#) DM Distribution Channel

The DM Distribution Channel is used for communication between the DM and the Public Authoritative Servers. The architecture and communication used for the DM Distribution Channels is outside the scope of this document, and there are many existing solutions available e.g. rsynch, DNS AXFR, REST, DB copy.

[7.](#) HNA Security Policies

This section details security policies related to the Hidden Primary / Secondary synchronization.

The HNA, as Hidden Primary SHOULD drop any queries from the home network. This could be implemented via port binding and/or firewall rules. The precise mechanism deployed is out of scope of this

document. The Hidden Primary SHOULD drop any DNS queries arriving on the WAN interface that are not issued from the DM. The Hidden Primary SHOULD drop any outgoing packets other than DNS NOTIFY query, SOA response, IXFR response or AXFR responses. The Hidden Primary SHOULD drop any incoming packets other than DNS NOTIFY response, SOA query, IXFR query or AXFR query. The Hidden Primary SHOULD drop any non protected IXFR or AXFR exchange, depending on how the synchronization is secured.

[8.](#) DNSSEC compliant Homenet Architecture

[RFC7368] in [Section 3.7.3](#) recommends DNSSEC to be deployed on both

the authoritative server and the resolver. The resolver side is out of scope of this document, and only the authoritative part of the server is considered.

This document assumes the HNA signs the Public Homenet Zone.

Secure delegation is achieved only if the DS RRset is properly set in the parent zone. Secure delegation is performed by the HNA or the DOIs.

The DS RRset can be updated manually with nsupdate for example. This requires the HNA or the DOI to be authenticated by the DNS server hosting the parent of the Public Homenet Zone. Such a trust channel between the HNA and the parent DNS server may be hard to maintain with HNAs, and thus may be easier to establish with the DOI. In fact, the Public Authoritative Server(s) may use Automating DNSSEC Delegation Trust Maintenance [[RFC7344](#)].

9. Homenet Reverse Zone Channels Configuration

The Public Homenet Zone is associated to a Registered Homenet Domain and the ownership of that domain requires a specific registration from the end user as well as the HNA being provisioned with some authentication credentials. Such steps are mandatory unless the DOI has some other means to authenticate the HNA. Such situation may occur, for example, when the ISP provides the Homenet Domain as well as the DOI.

In this case, the HNA may be authenticated by the physical link layer, in which case the authentication of the HNA may be performed without additional provisioning of the HNA. While this may not be so common for the Public Homenet Zone, this situation is expected to be quite common for the Reverse Homenet Zone.

More specifically, a common case is that the upstream ISP provides the IPv6 prefix to the Homenet with a IA_PD [[RFC8415](#)] option and manages the DOI of the associated reverse zone.

This leave place for setting up automatically the relation between

HNA and the DNS Outsourcing infrastructure as described in [\[I-D.ietf-homenet-naming-architecture-dhc-options\]](#).

In the case of the reverse zone, the DOI authenticates the source of the updates by IPv6 Access Control Lists. In the case of the reverse zone, the ISP knows exactly what addresses have been delegated. The HNA SHOULD therefore always originate Synchronization Channel updates from an IP address within the zone that is being updated.

For example, if the ISP has assigned 2001:db8:f00d::/64 to the WAN interface (by DHCPv6, or PPP/RA), then the HNA should originate Synchronization Channel updates from, for example, 2001:db8:f00d::2.

An ISP that has delegated 2001:db8:babe::/56 to the HNA via DHCPv6-PD, then HNA should originate Synchronization Channel updates an IP within that subnet, such as 2001:db8:babe:0001::2.

With this relation automatically configured, the synchronization between the Home network and the DOI happens similarly as for the Public Homenet Zone described earlier in this document.

Note that for home networks connected to by multiple ISPs, each ISP provides only the DOI of the reverse zones associated to the delegated prefix. It is also likely that the DNS exchanges will need to be performed on dedicated interfaces as to be accepted by the ISP. More specifically, the reverse zone associated to prefix 1 will not be possible to be performs by the HNA using an IP address that belongs to prefix 2. Such constraints does not raise major concerns either for hot standby or load sharing configuration.

With IPv6, the domain space for IP addresses is so large that reverse zone may be confronted with scalability issues. How the reverse zone is generated is out of scope of this document. [\[RFC8501\]](#) provides guidance on how to address scalability issues.

[10.](#) Homenet Public Zone Channel Configurations

This document does not deal with how the HNA is provisioned with a trusted relationship to the Distribution Manager for the forward zone.

This section details what needs to be provisioned into the HNA and serves as a requirements statement for mechanisms.

The HNA needs to be provisioned with:

- o the Registered Domain (e.g., myhome.isp.example)
- o the contact info for the Distribution Manager (DM), including the DNS name (FQDN), possibly including the IP literal, and a certificate (or anchor) to be used to authenticate the service
- o the DM transport protocol and port (the default is DNS over TLS, on port 853)
- o the HNA credentials used by the DM for its authentication.

The HNA will need to select an IP address for communication for the Synchronization Channel. This is typically the WAN address of the RG router, but could be an IPv6 LAN address in the case of a home with multiple ISPs (and multiple border routers). This is detailed in [Section 4.5.3](#) when the NS and A or AAAA RRsets are communicated.

The above parameters MUST be be provisioned for ISP-specific reverse zones, as per [[I-D.ietf-homenet-naming-architecture-dhc-options](#)]. ISP-specific forward zones MAY also be provisioned using [[I-D.ietf-homenet-naming-architecture-dhc-options](#)], but zones which are not related to a specific ISP zone (such as with a DNS provider) must be provisioned through other means.

Similarly, if the HNA is provided by a registrar, the HNA may be handed pre-configured to end user.

In the absence of specific pre-established relation, these pieces of information may be entered manually by the end user. In order to ease the configuration from the end user the following scheme may be implemented.

The HNA may present the end user a web interface where it provides the end user the ability to indicate the Registered Homenet Domain or the registrar for example a preselected list. Once the registrar has been selected, the HNA redirects the end user to that registrar in order to receive a access token. The access token will enable the HNA to retrieve the DM parameters associated to the Registered Domain. These parameters will include the credentials used by the HNA to establish the Control and Synchronization Channels.

Such architecture limits the necessary steps to configure the HNA from the end user.

Internet-Draft

public-names

May 2021

11. Renumbering

This section details how renumbering is handled by the Hidden Primary server or the DM. Both types of renumbering are discussed i.e. "make-before-break" and "break-before-make" (aka flash renumbering).

In the make-before-break renumbering scenario, the new prefix is advertised, the network is configured to prepare the transition to the new prefix. During a period of time, the two prefixes old and new coexist, before the old prefix is completely removed.

In the break-before-make renumbering scenario, the new prefix is advertised making the old prefix obsolete.

Renumbering has been extensively described in [[RFC4192](#)] and analyzed in [[RFC7010](#)] and the reader is expected to be familiar with them before reading this section.

11.1. Hidden Primary

In a renumbering scenario, the HNA or Hidden Primary is informed it is being renumbered. In most cases, this occurs because the whole home network is being renumbered. As a result, the Public Homenet Zone will also be updated. Although the new and old IP addresses may be stored in the Public Homenet Zone, we recommend that only the newly reachable IP addresses be published.

To avoid reachability disruption, IP connectivity information provided by the DNS SHOULD be coherent with the IP in use. In our case, this means the old IP address SHOULD NOT be provided via the DNS when it is not reachable anymore. Let for example TTL be the TTL associated with a RRset of the Public Homenet Zone, it may be cached for TTL seconds. Let T_NEW be the time the new IP address replaces the old IP address in the Homenet Zone, and T_OLD_UNREACHABLE the time the old IP is not reachable anymore.

In the case of the make-before-break, seamless reachability is provided as long as $T_OLD_UNREACHABLE - T_NEW > 2 * TTL$. If this is not satisfied, then devices associated with the old IP address in the home network may become unreachable for $2 * TTL - (T_OLD_UNREACHABLE - T_NEW)$. In the case of a break-before-make, $T_OLD_UNREACHABLE = T_NEW$, and the device may become unreachable up to $2 * TTL$. Of

course if $T_NEW \geq T_OLD_UNREACHABLE$, the disruption is increased.

Once the Public Homenet Zone file has been updated on the Hidden Primary, the Hidden Primary needs to inform the DOI that the Public Homenet Zone has been updated and that the IP address to use to retrieve the updated zone has also been updated. Both notifications

are performed using regular DNS exchanges. Mechanisms to update an IP address provided by lower layers with protocols like SCTP [[RFC4960](#)], MOBIKE [[RFC4555](#)] are not considered in this document. Instead the IP address of the HNA is updated using the Synchronization Channel as described in [Section 4.3](#).

[12](#). Privacy Considerations

Outsourcing the DNS Authoritative service from the HNA to a third party raises a few privacy related concerns.

The Public Homenet Zone lists the names of services hosted in the home network. Combined with blocking of AXFR queries, the use of NSEC3 [[RFC5155](#)] (vs NSEC [[RFC4034](#)]) prevents an attacker from being able to walk the zone, to discover all the names. However, the attacker may be able to walk the reverse DNS zone, or use other reconnaissance techniques to learn this information as described in [[RFC7707](#)].

In general a home network owner is expected to publish only names for which there is some need to be able to reference externally. Publication of the name does not imply that the service is necessarily reachable from any or all parts of the Internet. [[RFC7084](#)] mandates that the outgoing-only policy [[RFC6092](#)] be available, and in many cases it is configured by default. A well designed User Interface would combine a policy for making a service public by a name with a policy on who may access it.

In many cases, the home network owner wishes to publish names for services that only they will be able to access. The access control may consist of an IP source address range, or access may be restricted via some VPN functionality. The purpose of publishing the name is so that the service may be access by the same name both within the home, and outside the home. Sending traffic to the relevant IPv6 address causes the relevant VPN policy to be enacted

upon.

While the problem of getting access to internal names has been solved in Enterprise configurations with a split-DNS, and such a thing could be done in the home, many recent improvements to VPN user interfaces make it more likely that an individual might have multiple connections configured. For instance, an adult child checking on the state of a home automation system for a parent.

In addition to the Public Homenet Zone, pervasive DNS monitoring can also monitor the traffic associated with the Public Homenet Zone. This traffic may provide an indication of the services an end user accesses, plus how and when they use these services. Although,

caching may obfuscate this information inside the home network, it is likely that outside your home network this information will not be cached.

13. Security Considerations

This document exposes a mechanism that prevents the HNA from being exposed to the Internet and served DNS request from the Internet. These requests are instead served by the DOI. While this limits the level of exposure of the HNA, the HNA remains exposed to the Internet with communications with the DOI. This section analyses the attack surface associated to these communications. In addition, the DOI exposes data that are related to the home network. This section also analyses the implication of such exposure.

13.1. HNA DM channels

The channels between HNA and DM are mutually authenticated and encrypted with TLS [[RFC8446](#)] and its associated security considerations apply. To ensure the multiple TLS session are continuously authenticating the same entity, TLS may take advantage of second factor authentication as described in [[RFC8672](#)].

At the time of writing TLS 1.2 or TLS 1.3 can be used and TLS 1.3 (or newer) SHOULD be supported.

The DNS protocol is subject to reflection attacks, however, these attacks are largely applicable when DNS is carried over UDP. The

interfaces between the HNA and DM are using TLS over TCP, which prevents such reflection attacks. Note that Public Authoritative servers hosted by the DOI are subject to such attacks, but that is out of scope of our document.

Note that in the case of the Reverse Homenet Zone, the data is less subject to attacks than in the Public Homenet Zone. In addition, the DM and RDM may be provided by the ISP - as described in [\[I-D.ietf-homenet-naming-architecture-dhc-options\]](#), in which case DM and RDM might be less exposed to attacks - as communications within a network.

[13.2.](#) Names are less secure than IP addresses

This document describes how an end user can make their services and devices from his home network reachable on the Internet by using names rather than IP addresses. This exposes the home network to attackers, since names are expected to include less entropy than IP addresses. In fact, with IP addresses, the Interface Identifier is 64 bits long leading to up to 2^{64} possibilities for a given

subnetwork. This is not to mention that the subnet prefix is also of 64 bits long, thus providing up to 2^{64} possibilities. On the other hand, names used either for the home network domain or for the devices present less entropy (livebox, router, printer, nicolas, jennifer, ...) and thus potentially exposes the devices to dictionary attacks.

[13.3.](#) Names are less volatile than IP addresses

IP addresses may be used to locate a device, a host or a service. However, home networks are not expected to be assigned a time invariant prefix by ISPs. As a result, observing IP addresses only provides some ephemeral information about who is accessing the service. On the other hand, names are not expected to be as volatile as IP addresses. As a result, logging names over time may be more valuable than logging IP addresses, especially to profile an end user's characteristics.

PTR provides a way to bind an IP address to a name. In that sense, responding to PTR DNS queries may affect the end user's privacy. For that reason end users may choose not to respond to PTR DNS queries

and MAY instead return a NXDOMAIN response.

14. Information Model for Outsourced information

This section is non-normative for the front-end protocol. It specifies an optional format for the set of parameters required by the HNA to configure the naming architecture of this document.

In cases where a home router has not been provisioned by the manufacturer (when forward zones are provided by the manufacturer), or by the ISP (when the ISP provides this service), then a home user/owner will need to configure these settings via an administrative interface.

By defining a standard format (in JSON) for this configuration information, the user/owner may be able to just copy and paste a configuration blob from the service provider into the administrative interface of the HNA.

This format may also provide the basis for a future OAUTH2 [[RFC6749](#)] flow that could do the setup automatically.

The HNA needs to be configured with the following parameters as described by this CDDL [[RFC8610](#)]. These are the parameters are necessary to establish a secure channel between the HNA and the DM as well as to specify the DNS zone that is in the scope of the communication.

```
hna-configuration = {  
  "registered_domain" : tstr,  
  "dm"                  : tstr,  
  ? "dm_transport"      : "DoT"  
  ? "dm_port"           : uint,  
  ? "dm_acl"             : hna-acl / [ +hna-acl ]  
  ? "hna_auth_method"   : hna-auth-method  
  ? "hna_certificate"   : tstr  
}
```

```
hna-acl           = tstr  
hna-auth-method   /= "certificate"
```

For example:

```
{
  "registered_domain" : "n8d234f.r.example.net",
  "dm"                 : "2001:db8:1234:111:222::2",
  "dm_transport"       : "DoT",
  "dm_port"            : 4433,
  "dm_acl"             : "2001:db8:1f15:62e:21c::/64"
                        or [ "2001:db8:1f15:62e:21c::/64", ... ]
  "hna_auth_method"    : "certificate",
  "hna_certificate"    : "-----BEGIN CERTIFICATE-----\nMIIDTjCCFGy....",
}
```

[14.1.](#) Outsourced Information Model

Registered Homenet Domain (zone) The Domain Name of the zone.
Multiple Registered Homenet Domains may be provided. This will generate the creation of multiple Public Homenet Zones. This parameter is MANDATORY.

Distribution Manager notification address (dm) The associated FQDNs or IP addresses of the DM to which DNS notifies should be sent. This parameter is MANDATORY. IP addresses are optional and the FQDN is sufficient and preferred. If there are concerns about the security of the name to IP translation, then DNSSEC should be employed.

As the session between the HNA and the DM is authenticated with TLS, the use of names is easier.

As certificates are more commonly emitted for FQDN than for IP addresses, it is preferred to use names and authenticate the name of the DM during the TLS session establishment.

Supported Transport (dm_transport) The transport that carries the DNS exchanges between the HNA and the DM. Typical value is "DoT" but it may be extended in the future with "DoH", "DoQ" for example. This parameter is OPTIONAL and by default the HNA uses DoT.

Distribution Manager Port (dm_port) Indicates the port used by the

DM. This parameter is OPTIONAL and the default value is provided by the Supported Transport. In the future, additional transport may not have default port, in which case either a default port needs to be defined or this parameter become MANDATORY.

Note that HNA does not defines ports for the Synchronization Channel. In any case, this is not expected to part of the configuration, but instead negotiated through the Configuration Channel. Currently the Configuration Channel does not provide this, and limits its agility to a dedicated IP address. If such agility is needed in the future, additional exchanges will need to be defined.

Authentication Method ("hna_auth_method"): How the HNA authenticates itself to the DM within the TLS connection(s). The authentication meth of can typically be "certificate", "psk" or "none". This Parameter is OPTIONAL and by default the Authentication Method is "certificate".

Authentication data ("hna_certificate", "hna_key"): : The certificate chain used to authenticate the HNA. This parameter is OPTIONAL and when not specified, a self-signed certificate is used.

Distribution Manager AXFR permission netmask (dm_acl): The subnet from which the CPE should accept SOA queries and AXFR requests. A subnet is used in the case where the DNS Outsourced Infrastructure consists of a number of different systems. An array of addresses is permitted. This parameter is OPTIONAL and if unspecified, the CPE the IP addresses specified in the dm_notify parameters or the IP addresses that result from the DNS(SEC) resolution when dm_notify specifies a FQDN.

For forward zones, the relationship between the HNA and the forward zone provider may be the result of a number of transactions:

1. The forward zone outsourcing may be provided by the maker of the Homenet router. In this case, the identity and authorization could be built in the device at manufacturer provisioning time. The device would need to be provisioned with a device-unique credential, and it is likely that the Registered Homenet Domain would be derived from a public attribute of the device, such as a

serial number (see [Appendix B](#) or [\[I-D.richardson-homerouter-provisioning\]](#) for more details).

2. The forward zone outsourcing may be provided by the Internet Service Provider. In this case, the use of [\[I-D.ietf-homenet-naming-architecture-dhc-options\]](#) to provide the credentials is appropriate.
3. The forward zone may be outsourced to a third party, such as a domain registrar. In this case, the use of the JSON-serialized YANG data model described in this section is appropriate, as it can easily be copy and pasted by the user, or downloaded as part of a web transaction.

For reverse zones, the relationship is always with the upstream ISP (although there may be more than one), and so [\[I-D.ietf-homenet-naming-architecture-dhc-options\]](#) is always the appropriate interface.

The following is an abridged example of a set of data that represents the needed configuration parameters for outsourcing.

[15.](#) IANA Considerations

This document has no actions for IANA.

[16.](#) Acknowledgment

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[17.](#) Contributors

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Internet-Draft

public-names

May 2021

[18.](#) References

[18.1.](#) Normative References

- [I-D.ietf-dprive-xfr-over-tls]
Toorop, W., Dickinson, S., Sahib, S., Aras, P., and A. Mankin, "DNS Zone Transfer-over-TLS", [draft-ietf-dprive-xfr-over-tls-11](#) (work in progress), April 2021.
- [RFC1034] Mockapetris, P., "Domain names - concepts and facilities", STD 13, [RFC 1034](#), DOI 10.17487/RFC1034, November 1987, <<https://www.rfc-editor.org/info/rfc1034>>.
- [RFC1995] Ohta, M., "Incremental Zone Transfer in DNS", [RFC 1995](#), DOI 10.17487/RFC1995, August 1996, <<https://www.rfc-editor.org/info/rfc1995>>.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), DOI 10.17487/RFC2119, March 1997, <<https://www.rfc-editor.org/info/rfc2119>>.
- [RFC2136] Vixie, P., Ed., Thomson, S., Rekhter, Y., and J. Bound, "Dynamic Updates in the Domain Name System (DNS UPDATE)", [RFC 2136](#), DOI 10.17487/RFC2136, April 1997, <<https://www.rfc-editor.org/info/rfc2136>>.
- [RFC4034] Arends, R., Austein, R., Larson, M., Massey, D., and S. Rose, "Resource Records for the DNS Security Extensions", [RFC 4034](#), DOI 10.17487/RFC4034, March 2005, <<https://www.rfc-editor.org/info/rfc4034>>.
- [RFC4192] Baker, F., Lear, E., and R. Droms, "Procedures for Renumbering an IPv6 Network without a Flag Day", [RFC 4192](#), DOI 10.17487/RFC4192, September 2005, <<https://www.rfc-editor.org/info/rfc4192>>.
- [RFC4301] Kent, S. and K. Seo, "Security Architecture for the Internet Protocol", [RFC 4301](#), DOI 10.17487/RFC4301, December 2005, <<https://www.rfc-editor.org/info/rfc4301>>.
- [RFC4555] Eronen, P., "IKEv2 Mobility and Multihoming Protocol (MOBIKE)", [RFC 4555](#), DOI 10.17487/RFC4555, June 2006,

<<https://www.rfc-editor.org/info/rfc4555>>.

- [RFC4960] Stewart, R., Ed., "Stream Control Transmission Protocol", [RFC 4960](#), DOI 10.17487/RFC4960, September 2007, <<https://www.rfc-editor.org/info/rfc4960>>.

Migault, et al.

Expires November 14, 2021

[Page 31]

Internet-Draft

public-names

May 2021

- [RFC5155] Laurie, B., Sisson, G., Arends, R., and D. Blacka, "DNS Security (DNSSEC) Hashed Authenticated Denial of Existence", [RFC 5155](#), DOI 10.17487/RFC5155, March 2008, <<https://www.rfc-editor.org/info/rfc5155>>.
- [RFC5936] Lewis, E. and A. Hoenes, Ed., "DNS Zone Transfer Protocol (AXFR)", [RFC 5936](#), DOI 10.17487/RFC5936, June 2010, <<https://www.rfc-editor.org/info/rfc5936>>.
- [RFC6092] Woodyatt, J., Ed., "Recommended Simple Security Capabilities in Customer Premises Equipment (CPE) for Providing Residential IPv6 Internet Service", [RFC 6092](#), DOI 10.17487/RFC6092, January 2011, <<https://www.rfc-editor.org/info/rfc6092>>.
- [RFC6644] Evans, D., Droms, R., and S. Jiang, "Rebind Capability in DHCPv6 Reconfigure Messages", [RFC 6644](#), DOI 10.17487/RFC6644, July 2012, <<https://www.rfc-editor.org/info/rfc6644>>.
- [RFC6698] Hoffman, P. and J. Schlyter, "The DNS-Based Authentication of Named Entities (DANE) Transport Layer Security (TLS) Protocol: TLSA", [RFC 6698](#), DOI 10.17487/RFC6698, August 2012, <<https://www.rfc-editor.org/info/rfc6698>>.
- [RFC6762] Cheshire, S. and M. Krochmal, "Multicast DNS", [RFC 6762](#), DOI 10.17487/RFC6762, February 2013, <<https://www.rfc-editor.org/info/rfc6762>>.
- [RFC6763] Cheshire, S. and M. Krochmal, "DNS-Based Service Discovery", [RFC 6763](#), DOI 10.17487/RFC6763, February 2013, <<https://www.rfc-editor.org/info/rfc6763>>.
- [RFC6887] Wing, D., Ed., Cheshire, S., Boucadair, M., Penno, R., and P. Selkirk, "Port Control Protocol (PCP)", [RFC 6887](#), DOI 10.17487/RFC6887, April 2013,

<<https://www.rfc-editor.org/info/rfc6887>>.

- [RFC7010] Liu, B., Jiang, S., Carpenter, B., Venaas, S., and W. George, "IPv6 Site Renumbering Gap Analysis", [RFC 7010](#), DOI 10.17487/RFC7010, September 2013, <<https://www.rfc-editor.org/info/rfc7010>>.
- [RFC7084] Singh, H., Beebee, W., Donley, C., and B. Stark, "Basic Requirements for IPv6 Customer Edge Routers", [RFC 7084](#), DOI 10.17487/RFC7084, November 2013, <<https://www.rfc-editor.org/info/rfc7084>>.

Migault, et al.

Expires November 14, 2021

[Page 32]

Internet-Draft

public-names

May 2021

- [RFC7296] Kaufman, C., Hoffman, P., Nir, Y., Eronen, P., and T. Kivinen, "Internet Key Exchange Protocol Version 2 (IKEv2)", STD 79, [RFC 7296](#), DOI 10.17487/RFC7296, October 2014, <<https://www.rfc-editor.org/info/rfc7296>>.
- [RFC7344] Kumari, W., Gudmundsson, O., and G. Barwood, "Automating DNSSEC Delegation Trust Maintenance", [RFC 7344](#), DOI 10.17487/RFC7344, September 2014, <<https://www.rfc-editor.org/info/rfc7344>>.
- [RFC7368] Chown, T., Ed., Arkko, J., Brandt, A., Troan, O., and J. Weil, "IPv6 Home Networking Architecture Principles", [RFC 7368](#), DOI 10.17487/RFC7368, October 2014, <<https://www.rfc-editor.org/info/rfc7368>>.
- [RFC7558] Lynn, K., Cheshire, S., Blanchet, M., and D. Migault, "Requirements for Scalable DNS-Based Service Discovery (DNS-SD) / Multicast DNS (mDNS) Extensions", [RFC 7558](#), DOI 10.17487/RFC7558, July 2015, <<https://www.rfc-editor.org/info/rfc7558>>.
- [RFC7707] Gont, F. and T. Chown, "Network Reconnaissance in IPv6 Networks", [RFC 7707](#), DOI 10.17487/RFC7707, March 2016, <<https://www.rfc-editor.org/info/rfc7707>>.
- [RFC7788] Stenberg, M., Barth, S., and P. Pfister, "Home Networking Control Protocol", [RFC 7788](#), DOI 10.17487/RFC7788, April 2016, <<https://www.rfc-editor.org/info/rfc7788>>.

- [RFC7858] Hu, Z., Zhu, L., Heidemann, J., Mankin, A., Wessels, D., and P. Hoffman, "Specification for DNS over Transport Layer Security (TLS)", [RFC 7858](#), DOI 10.17487/RFC7858, May 2016, <<https://www.rfc-editor.org/info/rfc7858>>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in [RFC 2119](#) Key Words", [BCP 14](#), [RFC 8174](#), DOI 10.17487/RFC8174, May 2017, <<https://www.rfc-editor.org/info/rfc8174>>.
- [RFC8375] Pfister, P. and T. Lemon, "Special-Use Domain 'home.arpa.'", [RFC 8375](#), DOI 10.17487/RFC8375, May 2018, <<https://www.rfc-editor.org/info/rfc8375>>.
- [RFC8415] Mrugalski, T., Siodelski, M., Volz, B., Yourtchenko, A., Richardson, M., Jiang, S., Lemon, T., and T. Winters, "Dynamic Host Configuration Protocol for IPv6 (DHCPv6)", [RFC 8415](#), DOI 10.17487/RFC8415, November 2018, <<https://www.rfc-editor.org/info/rfc8415>>.

Migault, et al.

Expires November 14, 2021

[Page 33]

Internet-Draft

public-names

May 2021

- [RFC8446] Rescorla, E., "The Transport Layer Security (TLS) Protocol Version 1.3", [RFC 8446](#), DOI 10.17487/RFC8446, August 2018, <<https://www.rfc-editor.org/info/rfc8446>>.
- [RFC8555] Barnes, R., Hoffman-Andrews, J., McCarney, D., and J. Kasten, "Automatic Certificate Management Environment (ACME)", [RFC 8555](#), DOI 10.17487/RFC8555, March 2019, <<https://www.rfc-editor.org/info/rfc8555>>.

[18.2.](#) Informative References

[I-D.ietf-dprive-dnsoquic]

Huitema, C., Mankin, A., and S. Dickinson, "Specification of DNS over Dedicated QUIC Connections", [draft-ietf-dprive-dnsoquic-02](#) (work in progress), February 2021.

[I-D.ietf-homenet-naming-architecture-dhc-options]

Migault, D., Weber, R., and T. Mrugalski, "DHCPv6 Options for Home Network Naming Authority", [draft-ietf-homenet-naming-architecture-dhc-options-12](#) (work in progress), April 2021.

- [I-D.ietf-homenet-simple-naming]
Lemon, T., Migault, D., and S. Cheshire, "Homenet Naming and Service Discovery Architecture", [draft-ietf-homenet-simple-naming-03](#) (work in progress), October 2018.
- [I-D.richardson-homerouter-provisioning]
Richardson, M., "Provisioning Initial Device Identifiers into Home Routers", [draft-richardson-homerouter-provisioning-00](#) (work in progress), November 2020.
- [RFC2845] Vixie, P., Gudmundsson, O., Eastlake 3rd, D., and B. Wellington, "Secret Key Transaction Authentication for DNS (TSIG)", [RFC 2845](#), DOI 10.17487/RFC2845, May 2000, <<https://www.rfc-editor.org/info/rfc2845>>.
- [RFC2931] Eastlake 3rd, D., "DNS Request and Transaction Signatures (SIG(0)s)", [RFC 2931](#), DOI 10.17487/RFC2931, September 2000, <<https://www.rfc-editor.org/info/rfc2931>>.
- [RFC6749] Hardt, D., Ed., "The OAuth 2.0 Authorization Framework", [RFC 6749](#), DOI 10.17487/RFC6749, October 2012, <<https://www.rfc-editor.org/info/rfc6749>>.

Migault, et al.

Expires November 14, 2021

[Page 34]

Internet-Draft

public-names

May 2021

- [RFC8094] Reddy, T., Wing, D., and P. Patil, "DNS over Datagram Transport Layer Security (DTLS)", [RFC 8094](#), DOI 10.17487/RFC8094, February 2017, <<https://www.rfc-editor.org/info/rfc8094>>.
- [RFC8484] Hoffman, P. and P. McManus, "DNS Queries over HTTPS (DoH)", [RFC 8484](#), DOI 10.17487/RFC8484, October 2018, <<https://www.rfc-editor.org/info/rfc8484>>.
- [RFC8499] Hoffman, P., Sullivan, A., and K. Fujiwara, "DNS Terminology", [BCP 219](#), [RFC 8499](#), DOI 10.17487/RFC8499, January 2019, <<https://www.rfc-editor.org/info/rfc8499>>.
- [RFC8501] Howard, L., "Reverse DNS in IPv6 for Internet Service Providers", [RFC 8501](#), DOI 10.17487/RFC8501, November 2018,

<<https://www.rfc-editor.org/info/rfc8501>>.

- [RFC8610] Birkholz, H., Vigano, C., and C. Bormann, "Concise Data Definition Language (CDDL): A Notational Convention to Express Concise Binary Object Representation (CBOR) and JSON Data Structures", [RFC 8610](#), DOI 10.17487/RFC8610, June 2019, <<https://www.rfc-editor.org/info/rfc8610>>.
- [RFC8672] Sheffer, Y. and D. Migault, "TLS Server Identity Pinning with Tickets", [RFC 8672](#), DOI 10.17487/RFC8672, October 2019, <<https://www.rfc-editor.org/info/rfc8672>>.

[Appendix A](#). Envisioned deployment scenarios

A number of deployment have been envisioned, this section aims at providing a brief description. The use cases are not limitations and this section is not normative.

[A.1](#). CPE Vendor

A specific vendor with specific relations with a registrar or a registry may sell a CPE that is provisioned with provisioned domain name. Such domain name does not need to be necessary human readable.

One possible way is that the vendor also provisions the HNA with a private and public keys as well as a certificate. Note that these keys are not expected to be used for DNSSEC signing. Instead these keys are solely used by the HNA to proceed to the authentication. Normally the keys should be necessary and sufficient to proceed to the authentication. The reason to combine the domain name and the key is that DOI are likely handle names better than keys and that domain names might be used as a login which enables the key to be regenerated.

When the home network owner plugs the CPE at home, the relation between HNA and DM is expected to work out-of-the-box.

[A.2.](#) Agnostic CPE

An CPE that is not preconfigured may also take advantage to the protocol defined in this document but some configuration steps will be needed.

1. The owner of the home network buys a domain name to a registrar, and as such creates an account on that registrar
2. Either the registrar is also providing the outsourcing infrastructure or the home network needs to create a specific account on the outsourcing infrastructure. * If the DOI is the registrar, it has by design a proof of ownership of the domain name by the homenet owner. In this case, it is expected the DOI provides the necessary parameters to the home network owner to configure the HNA. A good way to provide the parameters would be the home network be able to copy/paste a JSON object - see [Section 14](#). What matters at that point is the DOI being able to generate authentication credentials for the HNA to authenticate itself to the DOI. This obviously requires the home network to provide the public key generated by the HNA in a CSR.

- o If the DOI is not the registrar, then the proof of ownership needs

to be established using protocols like ACME [[RFC8555](#)] for example that will end in the generation of a certificate. ACME is used here to the purpose of automating the generation of the certificate, the CA may be a specific CA or the DOI. With that being done, the DOI has a roof of ownership and can proceed as above.

[Appendix B](#). Example: A manufacturer provisioned HNA product flow

This scenario is one where a homenet router device manufacturer decides to offer DNS hosting as a value add.

[I-D.richardson-homerouter-provisioning] describes a process for a home router credential provisioning system. The outline of it is that near the end of the manufacturing process, as part of the firmware loading, the manufacturer provisions a private key and certificate into the device.

In addition to having a assymmetric credential known to the manufacturer, the device also has been provisioned with an agreed upon name. In the example in the above document, the name "n8d234f.r.example.net" has already been allocated and confirmed with the manufacturer.

The HNA can use the above domain for itself. It is not very pretty or personal, but if the owner wishes a better name, they can arrange for it.

The configuration would look like:

```
{
  "dm_notify" : "2001:db8:1234:111:222::2",
  "dm_acl"    : "2001:db8:1234:111:222::/64",
  "dm_ctrl"   : "manufacturer.example.net",
  "dm_port"   : "4433",
  "ns_list"   : [ "ns1.publicdns.example", "ns2.publicdns.example"],
  "zone"      : "n8d234f.r.example.net",
  "auth_method" : "certificate",
  "hna_certificate": "-----BEGIN CERTIFICATE-----\nMIIDTjCCFGy....",
}
```

The dm_ctrl and dm_port values would be built into the firmware.

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