Abstract

This document describes a simple name resolution and service discovery architecture for homenets. This architecture covers local publication of names, as well as name resolution for local and global names.

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This Internet-Draft will expire on January 4, 2018.

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Introduction

Associating domain names with hosts on the Internet is a key factor in enabling communication with hosts, particularly for service discovery. This document describes a simple way of providing name service and service discovery for homenets. In principle, it may make sense to be able to publish names of devices on the homenet, so that services on the homenet can be accessed outside of the homenet. Such publication is out of scope for this document. It may be desirable to secure the homenet zone using DNSSEC. This is likewise out of scope for this document.

In order to provide name service, several provisioning mechanisms must be available:

- Provisioning of a domain name under which names can be published and services advertised
- Associating names that are subdomains of that name with hosts.
- Advertising services available on the local network by publishing resource records on those names.
- Distribution of names published in that namespace to servers that can be queried in order to resolve names
- Correct advertisement of name servers that can be queried in order to resolve names
o Timely removal of published names and resource records when they are no longer in use

Homenet adds the following considerations:

1. Some names may be published in a broader scope than others. For example, it may be desirable to advertise some homenet services to users who are not connected to the homenet. However, it is unlikely that all services published on the home network would be appropriate to publish outside of the home network. In many cases, no services will be appropriate to publish outside of the network, but the ability to do so is required.

2. Users cannot be assumed to be skilled or knowledgeable in name service operation, or even to have any sort of mental model of how these functions work. All of the operations mentioned here must reliably function automatically, without any user intervention or debugging.

3. Because user intervention cannot be required, naming conflicts must be resolved automatically, and, to the extent possible, transparently.

4. Hosts that do not implement any homenet-specific capabilities must still be able to discover and access services on the homenet, to the extent possible.

5. Devices that provide services must be able to publish those services on the homenet, and those services must be available from any part of the homenet, not just the link to which the device is attached.

6. Homenet explicitly supports multihoming--connecting to more than one Internet Service Provider--and therefore support for multiple provisioning domains [6] is required to deal with situations where the DNS may give a different answer depending on whether caching resolvers at one ISP or another are queried.

1.1. Existing solutions

Previous attempts to automate naming and service discovery in the context of a home network are able to function with varying degrees of success depending on the topology of the home network. For example, Multicast DNS [4] can provide naming and service discovery [5], but only within a single multicast domain.

The Domain Name System provides a hierarchical namespace [1], a mechanism for querying name servers to resolve names [2], a mechanism
for updating namespaces by adding and removing names [3], and a mechanism for discovering services [5]. Unfortunately, DNS provides no mechanism for automatically provisioning new namespaces, and secure updates to namespaces require pre-shared keys, which won’t work for an unmanaged network. DHCP can be used to populate names in a DNS namespace; however at present DHCP cannot provision service discovery information.

Hybrid Multicast DNS [7] proposes a mechanism for extending multicast DNS beyond a single multicast domain. However, it has serious shortcomings as a solution to the Homenet naming problem. The most obvious shortcoming is that it requires that every multicast domain have a separate name. This then requires that the homenet generate names for every multicast domain, and in degenerate cases requires that the end user have a mental model of the topology of the network in order to guess on which link a given service may appear.

2. Terminology

This document uses the following terms and abbreviations:

HNR Homenet Router
ISP Internet Service Provider
GNRP Global Name Registration Provider

3. Name Resolution

3.1. Configuring Resolvers

Hosts on the homenet receive a set of resolver IP addresses using either DHCP or RA. IPv4-only hosts will receive IPv4 addresses of resolvers, if available, over DHCP. IPv6-only hosts will receive resolver IPv6 addresses using either stateful (if available) or stateless DHCPv6, or through the domain name option in router advertisements. All homenet routers provide resolver information using both stateless DHCPv6 and RA; support for stateful DHCPv6 and DHCPv4 is optional, however if either service is offered, resolver addresses will be provided using that mechanism as well. Resolver IP addresses will always be IP addresses on the local link: every HNR is required to provide name resolution service. This is necessary to allow DNS update using presence on-link as a mechanism for rejecting off-network attacks.
3.2. Configuring Service Discovery

DNS-SD uses several default domains for advertising local zones that are available for service discovery. These include the '.local' domain, which is searched using mDNS, and also the IPv4 and IPv6 reverse zone corresponding to the prefixes in use on the local network. For the homenet, no support for queries against the '.local' zone is provided by HNRs: a '.local' query will be satisfied or not by services present on the local link. This should not be an issue: all known implementations of DNSSD will do unicast queries using the DNS protocol.

Service discovery is configured using the technique described in Section 11 of DNS-Based Service Discovery [5]. HNRs will answer domain enumeration queries against every IPv4 address prefix advertised on a homenet link, and every IPv6 address prefix advertised on a homenet link, including prefixes derived from the homenet’s ULA(s). Whenever the "<domain>" sequence appears in this section, it references each of the domains mentioned in this paragraph.

Homenets advertise the availability of several browsing zones in the "b._dns_sd.<domain>" subdomain. By default, the ‘home.arpa’ domain is advertised. Similarly, ‘home.arpa’ is advertised as the default browsing and service registration domain under "db._dns_sd.<domain>", "r._dns_sd.<domain>", "dr._dns_sd.<domain>" and "lb._dns_sd.<domain>".

3.3. Resolution of local names

Local names appear as subdomains of ['home.arpa']. These names can only be resolved within the homenet; not only is ['home.arpa'] not a globally unique name, but queries from outside of the homenet for any name, on or off the homenet, must be rejected with a REFUSED response.

In addition, names can appear as subdomains of the locally-served ‘in-addr.arpa’ or ‘ip6.addr’ zone that corresponding to the RFC1918 IPv4 prefix and the IPv6 ULA that is in use on the homenet. IP addresses and names advertised locally MUST use addresses in the homenet’s ULA prefix and/or RFC1918 prefix.

It is possible that local services may number themselves using more than one of the prefixes advertised locally. Homenet hybrid proxies MUST filter out global IP addresses, providing only ULA addresses, similar to the process described in section 5.5.2 of [?]. [xxx is this going to be a problem?]
The Hybrid Proxy model relies on each link having its own name. However, homnets do not actually have a way to name local links that will make any sense to the end user. Consequently, this mechanism will not work without some tweaks. In order to address this, homnets will use Discovery Brokers [11]. The discovery broker will be configured so that a single query for a particular service will be successful in providing the information required to access that service, regardless of the link it is on.

Artificial link names will be generated using HNCP. These should only be visible to the user in graphical user interfaces in the event that the same name is claimed by a service on two links. Services that are expected to be accessed by users who type in names should use [12] if it is available.

Homenets are not required to support Service Registration. Service registration requires a stateful DNS server; this may be beyond the capability of the minimal homenet router. However, more capable homenet routers should provide this capability. In order to make this work, minimal homenet routers MUST implement the split hybrid proxy described in [13]. This enables a homenet with one or more homenet routers that provide a stateful registration cache to allow those routers to take over service, using Discovery Relays to service links that are connected using homenet routers with more limited functionality.

3.4. DNSSEC Validation

DNSSEC Validation for the 'home.arpa' zone and for the locally-served 'ip6.arpa and 'in-adr.arpa' domains is not possible without a trust anchor. Establishment of a trust anchor for such validation is out of scope for this document.

3.5. Support for Multiple Provisioning Domains

Homenets must support the Multiple Provisioning Domain Architecture [6]. In order to support this architecture, each homenet router that provides name resolution must provide one resolver for each provisioning domain (PvD). Each homenet router will advertise one resolver IP address for each PvD. DNS requests to the resolver associated with a particular PvD, e.g. using RA options [8] will be resolved using the external resolver(s) provisioned by the service provider responsible for that PvD.

The homenet is a separate provisioning domain from any of the service providers. The global name of the homenet can be used as a provisioning domain identifier, if one is configured. Homenets should allow the name of the local provisioning domain to be
configured; otherwise by default it should be "Home Network xxx", where xxx is the generated portion of the homenet’s ULA prefix, represented as a base64 string.

The resolver for the homenet PvD is offered as the primary resolver in RAs and through DHCPv4 and DHCPv6. When queries are made to the homenet-PvD-specific resolver for names that are not local to the homenet, the resolver will use a round-robin technique, alternating between service providers with each step in the round-robin process, and then also between external resolvers at a particular service provider if a service provider provides more than one. The round-robining should be done in such a way that no service provider is preferred, so if service provider A provides one caching resolver (A), and service provider B provides two (B1, B2), the round robin order will be (A, B1, A, B2), not (A, B1, B2).

Every resolver provided by the homenet, regardless of which provisioning domain it is intended to serve, will accept updates for subdomains of the ‘home.arpa’ and locally-served ‘ip6.arpa’ and ‘in-addr.arpa’ domains from hosts on the local link.

3.6. Using the Local Namespace While Away From Home

This architecture does not provide a way for service discovery to be performed on the homenet by devices that are not directly connected to a link that is part of the homenet.

4. Management Considerations

This architecture is intended to be self-healing, and should not require management. That said, a great deal of debugging and management can be done simply using the DNS service discovery protocol.

5. Privacy Considerations

Privacy is somewhat protected in the sense that names published on the homenet are only visible to devices connected to the homenet. This may be insufficient privacy in some cases.

The privacy of host information on the local net is left to hosts. Various mechanisms are available to hosts to ensure that tracking does not occur if it is not desired. However, devices that need to have special permission to manage the homenet will inevitably reveal something about themselves when doing so. It may be possible to use something like HTTP token binding [9] to mitigate this risk.
6. Security Considerations

There are some clear issues with the security model described in this document, which will be documented in a future version of this section. A full analysis of the avenues of attack for the security model presented here have not yet been done, and must be done before the document is published.

7. IANA considerations

This document is relying on the allocation of ‘home.arpa’ described in Special Use Top Level Domain ‘.home.arpa’ [10]. As such, no new actions are required by IANA, but this document can’t proceed until that allocation is done.

8. Normative References


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