

Internet Engineering Task Force  
Internet-Draft  
Intended status: Informational  
Expires: January 3, 2018

S. Cheshire  
Apple Inc.  
T. Lemon  
Nominum, Inc.  
July 2, 2017

Service Discovery Broker  
draft-sctl-discovery-broker-00

## Abstract

DNS-Based Service Discovery allows clients to discover available services using unicast DNS queries. In simple configurations these unicast DNS queries go directly to the appropriate authoritative server(s). In large networks that have complicated topology, or many client devices, or both, it can be advantageous to have an intermediary between the clients and authoritative servers. This intermediary, called a Discovery Broker, serves several purposes. A Discovery Broker can reduce load on both the servers and the clients, and gives the option of presenting clients with service discovery organized around logical, rather than physical, topology.

## Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <http://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on January 3, 2018.

## Copyright Notice

Copyright (c) 2017 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to [BCP 78](#) and the IETF Trust's Legal Provisions Relating to IETF Documents (<http://trustee.ietf.org/license-info>) in effect on the date of

Internet-Draft

Service Discovery Broker

July 2017

publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

## 1. Introduction

DNS-Based Service Discovery (DNS-SD) [[RFC6763](#)] is a component of Zero Configuration Networking [[RFC6760](#)] [[ZC](#)] [[Roadmap](#)].

DNS-SD operates on a single network link (broadcast domain) using Multicast DNS [[RFC6762](#)]. DNS-SD can span multiple links using unicast DNS.

In the DNS-SD specification [[RFC6763](#)] [section 11](#), "Discovery of Browsing and Registration Domains (Domain Enumeration)", describes how client devices are automatically configured with the appropriate unicast DNS domains in which to perform their service discovery queries. When used in conjunction with a Discovery Proxy [[DisProx](#)] this allows clients to discover services on remote links, even when the devices providing those services support only the basic Multicast DNS form of DNS-Based Service Discovery. A Discovery Broker is a companion technology that operates in conjunction with existing authoritative DNS servers (such as a Discovery Proxy [[DisProx](#)]) and existing clients performing service discovery using unicast DNS queries.

## [2.](#) Problem Statement

The following description of how a Discovery Broker works is illustrated using the example of a long rectangular office building. The building is large enough to have hundreds or even thousands of employees working there, the network is large enough that it would be impractical to operate it as a single link (a single broadcast domain, with a single IPv4 subnet or IPv6 network prefix).

Suppose, for this example, that the network is divided into twelve separate links, connected by routers. Each link has its own IPv6 network prefix. The division of the network into twelve sections of roughly equal size is somewhat arbitrary, and does not necessarily follow any physical boundaries in the building that are readily apparent to its inhabitants. Two people in adjacent offices on the same corridor may have Ethernet ports connected to different links. Indeed, two devices in the same office, connected to the company network using secure Wi-Fi, may inadvertently associate with different access points, which happen to be connected to different wired links with different IPv6 network prefixes.

If this network were operated the way most networks have historically been operated, it would use only Multicast DNS Service Discovery, and adjacent devices that happen to connect to different underlying links would be unable to discover each other. And this would not be a rare occurrence. Since this example building contains eleven invisible boundaries between the twelve different links, anyone close to one of those invisible boundaries will have a population of nearby devices that are not discoverable on the network, because they're on a different link. For example, a shared printer in a corridor outside one person's office may not be discoverable by the person in the very next office.

One path to solving this problem is as follows:

1. Install a Discovery Proxy [[DisProx](#)] on each of the twelve links.

2. Create twelve named subdomains, such as, "services1.example.com", "services2.example.com", "services3.example.com", and so on.
3. Delegate each named subdomain to the corresponding Discovery Proxy on that link.
4. Create entries in the 'ip6.arpa' reverse mapping zone directing clients on each link to perform service discovery queries in the appropriate named subdomains, as documented in [section 11](#) of the DNS-SD specification [[RFC6763](#)].

In step 4 above, it might be tempting to add only a single record in each reverse mapping domain referencing the corresponding services subdomain. This would work, but it would only facilitate each client discovering the same services it could already discover using Multicast DNS [[RFC6762](#)]. In some cases even this is useful, such as when using Wi-Fi Access Points with multicast disabled for efficiency. In such cases this configuration would allow wireless clients to discover services on the wired network segment without having to use costly Wi-Fi multicast.

But for this example we want to achieve more than just equivalency with Multicast DNS.

In this example, each reverse mapping domain is populated with the name of its own services subdomain, plus its neighbors. The reverse mapping domain for the first link has two "lb.\_dns-sd.\_udp" PTR records, referencing "services1.example.com" and "services2.example.com". The second link references services1, services2, and services3. The third link references services2, services3, and services4. This continues along the building, until the last link, which references services11 and services12.

In this way a "sliding window" is created, where devices on each link are directed to look for services both on that link and on its two immediate neighbors. Depending on the physical and logical topologies of the building and its network, it may be appropriate to direct clients to query in more than three services subdomains. If the building were a ring instead of a linear rectangle, then the network topology would "wrap around", so that links 1 and 12 would be

neighbors.

This solves the problem of being unable to discover a nearby device because it happens to be just the other side of one of the twelve arbitrary invisible network link boundaries.

For many cases this solution is adequate, but there is an issue to consider. In the example above, a client device on link 5 has TCP connections to three Discovery Proxies, on links 4, 5 and 6. In a more complex setup each client could have many more TCP connections to different Discovery Proxies.

Similarly, if there are a many clients, each Discovery Proxy could be required to handle thousands of simultaneous TCP connections from clients.

The solution to these two problems is the Discovery Broker.

### 3. Discovery Broker Operation

The Discovery Broker is an intermediary between the client devices and the Discovery Proxies. It is a kind of multiplexing crossbar switch. It shields the clients from having to connect to multiple Discovery Proxies, and it shields the Discovery Proxies from having to accept connections from thousands of clients.

Each client needs only a single TCP connection to a single Discovery Broker, rather than multiple TCP connections directly to multiple Discovery Proxies. This eases the load on client devices, which may be mobile and battery-powered.

Each Discovery Proxy needs to support connections to at most a small number of Discovery Brokers. The burden of supporting thousands of clients is taken by the Discovery Broker, which can be a powerful server in a data center. This eases the load on the Discovery Proxy, which may be implemented in a device with limited RAM and CPU resources, like a Wi-Fi access point or IP router.

Recall that a Discovery Proxy [[DisProx](#)] is a special kind of authoritative DNS server [[RFC1034](#)] [[RFC1035](#)]. Externally it behaves

like a traditional authoritative DNS server, except that instead of getting its zone data from a manually-administered zone file, it learns its zone data dynamically as a result of performing Multicast DNS queries on its local link.

A Discovery Broker is a similar concept, except that it learns its zone data dynamically as a result of performing \*unicast\* DNS queries. For example, a Discovery Broker could be configured so that the answer for "<something>.discovery5.example.com" is obtained by performing corresponding unicast DNS queries:

```
<something>.services4.example.com  
<something>.services5.example.com  
<something>.services6.example.com
```

and then returning the union of the results as the answer. The rdata of the returned answers is not rewritten or modified in any way by the Discovery Broker.

#### [4.](#) Protocol Transparency

From the point of view of an authoritative DNS server such as a Discovery Proxy, the protocol a Discovery Broker uses to make requests of it is the exact same DNS protocol that any other client would use to make requests of it (which may be traditional one-shot DNS queries [[RFC1034](#)] [[RFC1035](#)] or long-lived DNS Push Notifications [[Push](#)]).

A Discovery Broker making requests is no different from any other client making requests. The fact that the Discovery Broker may be making a single request on behalf of thousands of clients making the same request, thereby shielding the Discovery Proxy from excessive traffic burden, is invisible to the Discovery Proxy.

This means that an authoritative DNS server such as a Discovery Proxy does not have to be aware that it is being queried by a Discovery Broker. In some scenarios a Discovery Proxy may be deployed with clients talking to it directly; in other scenarios the same Discovery Proxy product may be deployed with clients talking via a Discovery Broker. The Discovery Proxy simply answers queries as usual in both cases.

Similarly, from the point of view of a client, the protocol it uses to talk to a Discovery Broker is the exact same DNS protocol it uses to talk to a Discovery Proxy or any other authoritative DNS server.

This means that the client does not have to be aware that it is using a Discovery Broker. The client simply sends service discovery queries as usual, according to configuration it received from the network or otherwise, and receives answers as usual. A Discovery Broker may be employed to shield a Discovery Proxy from excessive traffic burden, but this is transparent to a client.

Another benefit for the client is that by having the Discovery Broker query multiple subdomains and aggregate the results, it saves the client from having to do multiple separate queries of its own.

## [5.](#) Logical vs. Physical Topology

In the example so far, we have focussed on facilitating discovery of devices and services that are physically nearby.

Another application of the Discovery Broker is to facilitate discovery of devices and services according to other logical relationships.

For example, it might be considered desirable for the company's two file servers to be discoverable company-wide, but for its many printers to only be discovered (by default) by devices on nearby network links.

As another example, company policy may block access to certain resources from Wi-Fi; in such cases it would make sense to implement consistent policies at the service discovery layer, to avoid the user frustration of services being discoverable on Wi-Fi that are not usable from Wi-Fi.

Such policies, and countless variations thereon, may be implemented in a Discovery Broker, limited only by the imagination of the vendor creating the Discovery Broker implementation.

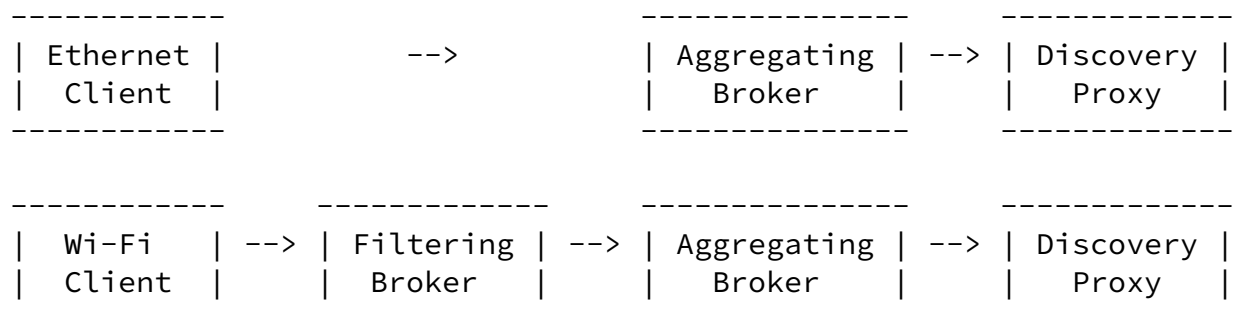
Due to the Protocol Transparency property described above, multiple Discovery Brokers may be "stacked" in whatever combinations are useful. A Discovery Broker makes queries in exactly the same way a client would, and a Discovery Broker accepts queries in exactly the same way a Discovery Proxy (or other authoritative DNS server) would. This means that a Discovery Broker talking to another Discovery Broker is no different from client-to-broker or broker-to-proxy communication, or indeed, direct client-to-proxy communication. The arrows in the chart below are all instances of the same communication protocol.

client -> proxy

client -> broker -> proxy

client -> broker -> broker -> proxy

This makes it possible to combine Discovery Brokers with different functionality. A Discovery Broker performing physical aggregation could be used in conjunction with a Discovery Broker performing policy-based filtering, as illustrated below:



## 7. Security Considerations

Discovery (or non-discovery) of services is not a substitute for suitable access control. Servers listening on open ports are generally discoverable via a brute-force port scan anyway; DNS-Based Service Discovery makes access to these services easier for legitimate users.

## 8. Informative References

- [RFC1034] Mockapetris, P., "Domain names - concepts and facilities", STD 13, [RFC 1034](#), DOI 10.17487/RFC1034, November 1987, <<http://www.rfc-editor.org/info/rfc1034>>.
- [RFC1035] Mockapetris, P., "Domain names - implementation and specification", STD 13, [RFC 1035](#), DOI 10.17487/RFC1035, November 1987, <<http://www.rfc-editor.org/info/rfc1035>>.
- [RFC6760] Cheshire, S. and M. Krochmal, "Requirements for a Protocol to Replace the AppleTalk Name Binding Protocol (NBP)", [RFC 6760](#), DOI 10.17487/RFC6760, February 2013, <<http://www.rfc-editor.org/info/rfc6760>>.
- [RFC6762] Cheshire, S. and M. Krochmal, "Multicast DNS", [RFC 6762](#), DOI 10.17487/RFC6762, February 2013, <<http://www.rfc-editor.org/info/rfc6762>>.
- [RFC6763] Cheshire, S. and M. Krochmal, "DNS-Based Service Discovery", [RFC 6763](#), DOI 10.17487/RFC6763, February 2013, <<http://www.rfc-editor.org/info/rfc6763>>.
- [Roadmap] Cheshire, S., "Service Discovery Road Map", [draft-cheshire-dnssd-roadmap-00](#) (work in progress), July 2017.
- [DisProx] Cheshire, S., "Discovery Proxy for Multicast DNS-Based Service Discovery", [draft-ietf-dnssd-hybrid-06](#) (work in progress), March 2017.
- [Push] Pusateri, T. and S. Cheshire, "DNS Push Notifications", [draft-ietf-dnssd-push-12](#) (work in progress), July 2017.
- [ZC] Cheshire, S. and D. Steinberg, "Zero Configuration Networking: The Definitive Guide", O'Reilly Media, Inc. , ISBN 0-596-10100-7, December 2005.

Internet-Draft

Service Discovery Broker

July 2017

## Authors' Addresses

Stuart Cheshire  
Apple Inc.  
1 Infinite Loop  
Cupertino, California 95014  
USA

Phone: +1 408 974 3207  
Email: [cheshire@apple.com](mailto:cheshire@apple.com)

Ted Lemon  
Nominum, Inc.  
800 Bridge Parkway  
Redwood City, California 94065  
United States of America

Phone: +1 650 381 6000  
Email: [ted.lemon@nominum.com](mailto:ted.lemon@nominum.com)

