

PCE Working Group
Internet-Draft
Intended status: Standards Track
Expires: April 14, 2014

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October 11, 2013

Path Computation Element (PCE) Discovery using Domain Name System(DNS)
draft-wu-pce-dns-pce-discovery-03

Abstract

Discovery of the Path Computation Element (PCE) within an IGP area or routing domain is possible using OSPF [RFC5088] and IS-IS [RFC5089]. However, it has been established that in certain deployment scenarios PCEs may not wish, or be able to participate within the IGP process. In those scenarios, it is beneficial for the Path Computation Client (PCC) (or other PCE) to discover PCEs via an alternative mechanism to those proposed in [RFC5088] and [RFC5089].

This document specifies the requirements, use cases, procedures and extensions to support PCE type and capability discovery via DNS.

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1. Introduction

The Path Computation Element Communication Protocol (PCEP) is a transaction-based protocol carried over TCP [RFC4655]. In order to be able to direct path computation requests to the Path Computation Element (PCE), a Path Computation Client (PCC) (or other PCE) needs to know the location and capability of a PCE.

In a network where an IGP is used and where the PCE participates in the IGP, discovery mechanisms exist for PCC (or PCE) to learn the identity and capability of each PCE. [RFC5088] defines a PCE Discovery (PCED) TLV carried in an OSPF Router LSA. Similarly, [RFC5089] defines the PCED sub-TLV for use in PCE Discovery using IS-IS. Scope of the advertisement is limited to IGP area/level or Autonomous System (AS).

However in certain scenarios not all PCEs will participate in the IGP instance, section 3 (Motivation) outlines a number of use cases. In these cases, current PCE Discovery mechanisms are therefore not appropriate and another PCE discovery function would be required.

This document describes PCE discovery via DNS. The mechanism with which DNS comes to know about the PCE and its capability is out of scope of this document.

1.1. Terminology

The following terminology is used in this document.

PCE-Domain: As per [RFC4655], any collection of network elements within a common sphere of address management or path computational responsibility. Examples of domains include Interior Gateway Protocol (IGP) areas and Autonomous Systems (ASs).

Domain-Name: An identification string that defines a realm of administrative autonomy, authority, or control on the Internet. Any name registered in the DNS is a domain name. DNS Domain names are used in various networking contexts and application-specific naming and addressing purposes. In general, a domain name represents an Internet Protocol (IP) resource. Examples of DNS domain name is "www.example.com" or "example.com"[RFC1035].

1.2. Requirements

As described in [RFC4674], the PCE Discovery information should at least be composed of:

- o The PCE location: an IPv4 and/or IPv6 address that is used to reach the PCE. It is RECOMMENDED to use an address that is always reachable if there is any connectivity to the PCE;
- o The PCE path computation scope (i.e., inter-area, inter-AS, or inter-layer);
- o The set of one or more PCE-Domain(s) into which the PCE has visibility and for which the PCE can compute paths;
- o The set of zero, one, or more neighbor PCE-Domain(s) toward which the PCE can compute paths;

These PCE discovery information allows PCCs to select appropriate PCEs:

This document specifies the procedures and extension to facilitate DNS-based PCE information discovery for specific use cases, and to complement existing IGP discovery mechanism.

2. Conventions used in this document

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

3. Motivation

This section discusses in more detail the motivation and use cases for an alternative DNS-based PCE discovery mechanism.

3.1. Outside the Routing Domain

When the PCE is a router participating in the IGP, or even a server participating passively in the IGP, with all PCEP speakers in the same routing domain, a simple and efficient way to announce PCEs consists of using IGP flooding.

It has been identified that the existing PCE discovery mechanisms do not work in following scenarios:

Inter-AS: Per domain path computation mechanism [RFC5152] or Backward recursive path computation (BRPC) [RFC5441] MAY be used by cooperating PCEs to compute inter-domain path. In which case these cooperating PCEs should be known to other PCEs. In case of inter-AS where the PCEs do not participate in a common IGP, the existing IGP discovery mechanism cannot be used to discover inter-AS PCE.

Hierarchy of PCE: The H-PCE [RFC6805] architecture does not require disclosure of internals of a child domain to the parent PCE. It may be necessary for a third party to manage the parent PCEs according to commercial and policy agreements from each of the participating service providers [PCE-QUESTION]. [RFC6805] specifies that a child PCE must be configured with the address of its parent PCE in order for it to interact with its parent PCE. However handling changes in parent PCE identities and coping with failure events would be an issue for a configured system. There is no scope for parent PCEs to advertise their presence to child PCEs when they are not a part of the same routing domain.

BGP: [BGP-LS] describes a mechanism by which links state and traffic engineering information can be collected from networks and shared with external components using the BGP routing protocol. An external PCE MAY use this mechanism to populate its TED and not take part in the same IGP routing domain.

NMS/OSS: PCE MAY gain the knowledge of Topology information from some management system (e.g., NMS/OSS) and not take part in the same routing domain. Also note that in some case PCC may not be a router and instead be a management system like NMS and may not be able to discover PCE via IGP discovery.

3.2. Discovery Mechanisms

3.2.1. Query-Response versus Advertisement

Advertisement based PCE discovery using IGP methods [RFC5088] and [RFC5089] floods the PCE information to an area, a subset of areas or to a full routing domain. By the very nature of flooding and advertisements it generates unwanted traffic and may lead to unnecessary advertisement, especially when PCE information needs frequent changes.

DNS is a query-response based mechanism, a client (a PCC) can use DNS to discover a PCE only when it needs to compute a path and does not require any other node in the network to be involved.

In case of Intermittent PCEP session, where PCEP sessions are systematically open and closed for each PCEP request, a DNS-based query-response mechanism is more suitable. One may also utilize DNS-based load-balancing and recovery functions.

3.3. Network Address Translation Gateway

PCEP uses TCP as the transport mechanism between PCC and PCE, and PCE to PCE, communications [RFC5440]. To secure TCP connection that underlay PCEP sessions, Transport Layer Security (TLS) can be used besides using TCP-MD5 [RFC2385] and TCP-AUTH [RFC5295]. When PCC and PCE support TCP-MD5 or TCP-AUTH while NAT does not, TCP connection establishment fails. When NAT gateway is in presence, a TCP or TCP/TLS connection can be opened by Interactive Connectivity Establishment (ICE) [RFC5245] for the purpose of connectivity checks. However the TCP connection cannot be established in cases where one of the peers is behind a NAT with connection-dependent filtering properties [RFC5382]. Therefore IGP discovery is limited within an IGP domain and cannot be used in this case.

4. Additional Capabilities

4.1. Load Sharing of Path Computation Requests

Multiple PCEs can be present in a single network domain for redundancy. DNS supports inherent load balancing where multiple PCEs (with different IP addresses) are known in DNS for a single PCE server name and are hidden from the PCC.

In an IGP advertisement based PCE discovery, one learns of all the PCEs and it is the job of the PCC to do load-balancing.

A DNS-based load-balancing mechanism works well in case of Intermittent PCEP sessions and request are load-balanced among PCEs similar to HTTP request without any complexity at the client.

5. Extended Naming Authority Pointer (NAPTR)Service Field Format

The NAPTR service field format defined by the S-NAPTR DDDS application in [RFC3958] follows this Augmented Backus-Naur Form (ABNF) [RFC5234]:

```

service-parms = [ [app-service] *(":" app-protocol)]
app-service   = experimental-service / iana-registered-service
app-protocol  = experimental-protocol / iana-registered-protocol
experimental-service      = "x-" 1*30ALPHANUMSYM
experimental-protocol     = "x-" 1*30ALPHANUMSYM
iana-registered-service   = ALPHA *31ALPHANUMSYM
iana-registered-protocol  = ALPHA *31ALPHANUMSYM
ALPHA                    = %x41-5A / %x61-7A ; A-Z / a-z
DIGIT                    = %x30-39 ; 0-9
SYM                      = %x2B / %x2D / %x2E ; "+" / "-" / "."
ALPHANUMSYM              = ALPHA / DIGIT / SYM
; The app-service and app-protocol tags are limited to 32
; characters and must start with an alphabetic character.
; The service-parms are considered case-insensitive.

```

This specification refines the "iana-registered-service" tag definition for the discovery of PCE supporting a specific PCE application or capability as defined below.

```

iana-registered-service =/ pce-service
pce-service             = "pce+ap" appln-id
appln-id                = 1*10DIGIT
                        ; Application Identifier expressed as
                        ; a decimal integer without leading
                        ; zeros.

```

The appln-id element is the Application Identifier used to identify a specific PCE application. The PCE Application Identifier is a 32-bit unsigned integer, and values are allocated by IANA as defined in section 8.1.

This specification also refines the "iana-registered-protocol" tag definition for the discovery of PCE supporting a specific transport protocol as defined below.

```

iana-registered-protocol =/ pce-protocol
pce-protocol             = "pce." pce-transport
pce-transport            = "tcp" / "tls.tcp"

```

Similar to application protocol tags defined in the [RFC6408], the S-NAPTR application protocol tags defined by this specification MUST NOT be parsed in any way by the querying application or Resolver.

The delimiter (".") is present in the tag to improve readability and does not imply a structure or namespace of any kind. The choice of delimiter (".") for the application protocol tag follows the format of existing S-NAPTR application protocol tag registry entries, but this does not imply that it shares semantics with any other specifications that create registry entries with the same format.

The S-NAPTR application service and application protocol tags defined by this specification are unrelated to the IANA "Service Name and Transport Protocol Port Number Registry" (see [RFC6335]).

The maximum length of the NAPTR service field is 256 octets, including a one-octet length field (see Section 4.1 of [RFC3403] and Section 3.3 of [RFC1035]).

5.1. IETF Standards Track PCE Applications

A PCE Client MUST be capable of using the extended S-NAPTR application service tag for dynamic discovery of a PCE supporting Standards Track applications. Therefore, every IETF Standards Track PCE application MUST be associated with a "PCE-service" tag formatted as defined in this specification and allocated in accordance with IANA policy (see Section 8).

For example, a NAPTR service field value of:

```
'PCE+apl:pce.tcp'
```

means that the PCE in the SRV or A/AAAA record supports the Global Concurrent Optimization Application ('1') (See section 8.1) and the Transport Control Protocol (TCP) as the transport protocol (See section 8.2).

6. Backwards Compatibility

Domain Name System (DNS) administrators SHOULD also provision legacy NAPTR records [RFC3403] in order to guarantee backwards compatibility with legacy PCE that only support S-NAPTR DDDS application in [RFC3958]. If the DNS administrator provisions both extended S-NAPTR records as defined in this specification and legacy NAPTR records defined in [RFC3403], then the extended S-NAPTR records MUST have higher priority(e.g., lower order and/or preference values) than legacy NAPTR records.

7. Discovering a Path Computation Element

The extended-format NAPTR records provide a mapping from a domain to the SRV record or A/AAAA record for contacting a server supporting a specific transport protocol and PCE application. The resource record will contain an empty regular expression and a replacement value, which is the SRV record or the A/AAAA record for that particular transport protocol.

The assumption for this mechanism to work is that the DNS administrator of the queried domain has first provisioned the DNS with extended-format NAPTR entries.

When the PCC or other PCEs performs a NAPTR query for a server in a particular realm, the PCC or other PCEs has to know in advance the search path of the resolver, i.e., in which realm to look for a PCE, and in which Application Identifier it is interested.

The search path of the resolver can either be pre-configured, or discovered using Diameter, DHCP or other means. For example, the realm could be deduced from the Network Access Identifier (NAI) in the User-Name attribute-value pair (AVP) or extracted from the Destination-Realm AVP in Diameter [RFC6733].

When pre-configuration is used, PCE domain(e.g., AS200) can be added as "subdomains" of the first-level domain of the underlying service (e.g., AS200.example.com), which allows a NAPTR query for a server in a PCE domain associated with DNS domain-name.

When DHCP is used, it SHOULD know the domain-name of that realm and use DHCP to discover IP address of the PCE in that realm that provides path computation service along with some PCE location information useful to a PCC (or other PCE) for a PCE selection, and contact it directly. In some instances, the discovery may result in a per protocol/application list of domain-names that are then used as starting points for the subsequent S-NAPTR lookups [RFC3958]. If neither the IP address nor other PCE location information can be discovered with the above procedure, the PCC (or other PCE) MAY request a domain search list, as described in [RFC3397] and [RFC3646], and use it as input to the DDDS application.

When the PCC (or other PCE) does not find valid domain-names using the mechanisms above, it MUST stop the attempt to discover any PCE.

The following procedures result in an IP address, PCE domain, neighboring PCE domain and PCE Computation Scope where the PCC (or other PCE) can contact the PCE that hosts the service it is looking for.

7.1. Determining the PCE Service and transport protocol

The PCC (or other PCE) should know the service identifier for the Path Computation service and associated transport protocol. The service identifier for the Path Computation service is defined as "PCE+apX" as specified in section 5, The PCE supporting "PCE" service MUST support TCP as transport, as described in [RFC5440].

The services relevant for the task of transport protocol selection are those with S-NAPTR service fields with values "PCE+apX:Y", where 'PCE+apX' is the service identifier defined in the previous paragraph, and ' Y' is the letter that corresponds to a transport protocol supported by the PCE. This document also establishes an IANA registry for mappings of S-NAPTR service name to transport protocol.

These NAPTR [RFC3958] records provide a mapping from a domain to the SRV [RFC2782] record for contacting a PCE with the specific transport protocol in the S-NAPTR services field. The resource record MUST contain an empty regular expression and a replacement value, which indicates the domain name where the SRV record for that particular transport protocol can be found. As per [RFC3403], the client discards any records whose services fields are not applicable.

The PCC (or other PCE) MUST discard any service fields that identify a resolution service whose value is not valid. The S-NAPTR processing as described in [RFC3403] will result in the discovery of the most preferred PCE that is supported by the client, as well as an SRV record for the PCE.

7.2. Determining the IP Address of the PCE

If the returned NAPTR service fields contain entries formatted as "pce+apX:Y" where "X" indicates the Application Identifier and "Y" indicates the supported transport protocol(s), the target realm supports the extended format for NAPTR-based PCE discovery defined in this document.

- o If "X" contains the required Application Identifier and "Y" matches a supported transport protocol, the PCEP implementation resolves the "replacement" field entry to a target host using the lookup method appropriate for the "flags" field.
- o If "X" does not contain the required Application Identifier or "Y" does not match a supported transport protocol, the PCEP implementation abandons the peer discovery.

If the returned NAPTR service fields contain entries formatted as

"pce+apX" where "X" indicates the Application Identifier, the target realm supports the extended format for NAPTR-based PCE discovery defined in this document.

- o If "X" contains the required Application Identifier, the PCEP implementation resolves the "replacement" field entry to a target host using the lookup method appropriate for the "flags" field and attempts to connect using all supported transport protocols.
- o If "X" does not contain the required Application Identifier, the PCEP implementation abandons the PCE discovery.

If the returned NAPTR service fields contain entries formatted as "pce:X" where "X" indicates the supported transport protocol(s), the target realm supports PCEP but does not support the extended format for NAPTR-based PCE discovery defined in this document.

- o If "X" matches a supported transport protocol, the PCEP implementation resolves the "replacement" field entry to a target host using the lookup method appropriate for the "flags" field.

If the returned NAPTR service fields contain entries formatted as "pce", the target realm supports PCEP but does not support the extended format for NAPTR-based PCE discovery defined in this document. The PCEP implementation resolves the "replacement" field entry to a target host using the lookup method appropriate for the "flags" field and attempts to connect using TCP (in future it SHOULD attempt all supported transport Protocols) .

Note that the regexp field in the S-NAPTR example above is empty. The regexp field MUST NOT be used when discovering PCE, as its usage can be complex and error prone. Also, the discovery of the PCE does not require the flexibility provided by this field over a static target present in the TARGET field.

As the default behavior, the client is configured with the information about which transport protocol is used for a path computation service in a particular domain. The client can directly perform an SRV query for that specific transport using the service identifier of the path computation Service. For example, if the client knows that it should be using TCP for path computation service, it can perform a SRV query directly for_PCE._tcp.example.com.

Once the server providing the desired service and the transport protocol has been determined, the next step is to determine the IP address.

According to the specification of SRV RRs in [RFC2782], the TARGET field is a fully qualified domain-name (FQDN) that MUST have one or more address records; the FQDN must not be an alias, i.e., there MUST NOT be a CNAME or DNAME RR at this name. Unless the SRV DNS query already has reported a sufficient number of these address records in the Additional Data section of the DNS response (as recommended by [RFC2782]), the PCC needs to perform A and/or AAAA record lookup(s) of the domain-name, as appropriate. The result will be a list of IP addresses, each of which can be contacted using the transport protocol determined previously.

7.2.1. Examples

As an example, consider a client that wishes to find PCED service in the as100.example.com domain. The client performs a S-NAPTR query for that domain, and the following NAPTR records are returned:

Order	Pref	Flags	Service	Regexp	Replacement
IN	NAPTR	50	50	"s" "pce:pce.tls.tcp"	" "
					_PCE._tcp.as100.example.com
IN	NAPTR	90	50	"s" "pce:pce.tcp"	" "
					_PCE._tcp.as100.example.com

This indicates that the domain does have a PCE providing Path Computation services over TCP, in that order of preference. If the client only supports TCP, TCP will be used, targeted to a host determined by an SRV lookup of _PCE._tcp.example.com. That lookup would return:

	;;	Priority	Weight	Port	Target
IN	SRV	0	1	XXXX	server1.as100.example.com
IN	SRV	0	2	XXXX	server2.as100.example.com

where XXXX represents the port number at which the service is reachable.

As an alternative example, a client wishes to discover a PCE in the ex2.example.com realm that supports the GCO application over TCP. The client performs a NAPTR query for that domain, and the following NAPTR records are returned:

```

;;      order pref flags service  regexp replacement
IN NAPTR 150  50  "a"   "pce:pce.tcp"  ""
        server1.ex2.example.com
IN NAPTR 150  50  "a"   "pce:pce.tls.tcp" ""
        server2.ex2.example.com
IN NAPTR 150  50  "a"   "pce+apl:pce.tcp" ""
        server1.ex2.example.com
IN NAPTR 150  50  "a"   "pce+apl:pce.tls.tcp" ""
        server2.ex2.example.com

```

This indicates that the server supports GCO(ID=1) over TCP and TLS/TCP via hosts server1.ex2.example.com and server2.ex2.example.com, respectively.

7.3. Determining path computation scope, capability, the PCE domains and Neighbor PCE domains

DNS servers MAY use DNS TXT record to give additional information about PCE service and add such TXT record to the additional information section (See section 4.1 of [RFC1035]) that are relevant to the answer and have the same authenticity as the data (Generally this will be made up of A and SRV records) in the answer section. The additional information may include path computation scope, capability, the PCE domains and Neighbor PCE domains associated with the PCE. If discovery of PCE supporting a specific PCE capability described in section 7.2 has already been performed, capability associated with the PCE does not need to be included in the additional information.

To store new types of information, the TXT record uses a structured format in its TXT-DATA field [RFC1035]. The format consists of the attribute name followed by the value of the attribute. The name and value are separated by an equals sign (=). The general syntax is defined in section 2 of [RFC1464] as follows:

```
<owner> <class> <ttl> TXT "<attribute name>=<attribute value>"
```

For example, the following TXT records contain attributes specified in this fashion:

```

ex2.example.com  IN  TXT  "path computation scope=inter-as"
ex2.example.com  IN  TXT  "capability=link constraint"
ex2.example.com  IN  TXT  "pce domain = as10"
ex2.example.com  IN  TXT  "neighbor pce domain= area1"

```

The PCC MAY inspect those Additional Information section in the DNS message and be capable of handling responses from nameservers that never fill in the Additional Information part of a response.

8. IANA Considerations

8.1. IETF PCE Application Service Tags

IANA specifies to create a new registry ' S-NAPTR application service tags' for existing IETF PCE applications.

Tag	PCE Application
pce+ap1	GCO [RFC5557]
pce+ap2	P2MP [RFC5671]
pce+ap3	Stateful [STATEFUL-PCE]
pce+ap4	GMPLS [RFC7025]
pce+ap5	Inter-AS[RFC5376]
pce+ap6	Inter-Area [RFC4927]
pce+ap7	Inter-layer [RFC6457]

Future IETF PCE applications MUST reserve the S-NAPTR application service tag corresponding to the allocated PCE Application ID as defined in Section 3.

8.2. PCE Application Protocol Tags

IANA has reserved the following S-NAPTR Application Protocol Tags for the PCE transport protocols in the "S-NAPTR Application Protocol Tag" registry created by [RFC3958].

Tag	Protocol
pce.tcp	TCP
pce.tls.tcp	TLS/TCP

Future PCE versions that introduce new transport protocols MUST reserve an appropriate S-NAPTR Application Protocol Tag in the "S-NAPTR Application Protocol Tag" registry created by [RFC3958].

9. Security Considerations

This document specifies an enhancement to the NAPTR service field format. The enhancement and modifications are based on the S-NAPTR, which is actually a simplification of the NAPTR, and therefore the same security considerations described in [RFC3958] are applicable to this document.

For most of those identified threats, the DNS Security Extensions [RFC4033] does provide protection. It is therefore recommended to consider the usage of DNSSEC [RFC4033] and the aspects of DNSSEC Operational Practices [RFC6781] when deploying Path Computation Services.

In deployments where DNSSEC usage is not feasible, measures should be taken to protect against forged DNS responses and cache poisoning as much as possible. Efforts in this direction are documented in [RFC5452].

However a malicious host doing S-NAPTR queries learns applications supported by PCEs in a certain realm faster, which might help the malicious host to scan potential targets for an attack more efficiently when some applications have known vulnerabilities.

Where inputs to the procedure described in this document are fed via DHCP, DHCP vulnerabilities can also cause issues. For instance, the inability to authenticate DHCP discovery results may lead to the Path Computation service results also being incorrect, even if the DNS process was secured.

10. Acknowledgements

The author would like to thank Claire Bi, Ning Kong, Liang Xia, Stephane Bortzmeyer, Yi Yang, Ted Lemon, Adrian Farrel and Stuart Cheshire for their review and comments that help improvement to this document.

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