CoRE RD/DNS-SD Interop

CoRE Link Format <-> DNS-SD RRs
draft-ietf-core-rd-dns-sd

Kerry Lynn
Peter van der Stok
IETF 99, 19 July 2017, Prague
Motivation

• Support alternate methods of discovery in heterogeneous environments (e.g. HTTP clients and CoAP servers)

• Support hierarchical discovery in large environments (e.g. 1000’s of points)
  – DNS-SD for coarse-grained discovery
  – Link format for fine-grained discovery
CoRE Background

- CoRE => CoAP (COnstrained Application Protocol) [RFC7252]
- CoAP = UDP + REST (Note: REQs can be multicast)
- REST (Representational State Transfer) =
  - Servers
    - CRUDN methods (create, read, update, delete, notify)
    - Stateless interactions
  - Resources
    - Identified by URIs [RFC3986], have a Content Type
  - HATEOS (Hypertext As The Engine Of Application State
CoRE Resource Discovery

- CoRE Link Format [RFC6690] based on Web Linking [RFC5988]
  - Typed link = URI + link relation [+ target attributes]
- GET /.well-known/core (perhaps with a query string) and get back a body containing a collection of typed links
- New target attributes defined:
  - rt (resource type); an application-specific semantic tag
  - if (interface description); e.g. a tag or a URI to a schema or WADL
  - sz (maximum size estimate for target resource)
# Link Format to DNS-SD mapping

<table>
<thead>
<tr>
<th>Link Format</th>
<th>DNS-SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource Instance (ins=)</td>
<td>&lt;Instance&gt;</td>
</tr>
<tr>
<td>Resource Type (rt=)</td>
<td>&lt;ServiceType&gt;</td>
</tr>
<tr>
<td>&lt;uri&gt;</td>
<td>TXT path=/relativeURI</td>
</tr>
<tr>
<td>Interface Description (if=)</td>
<td>TXT if={anyURI}</td>
</tr>
<tr>
<td>Other attribute (key=value)</td>
<td>TXT key=value</td>
</tr>
</tbody>
</table>

**Things decided by the mapping entity:**

- Domain name (the DNS zone where the records are created)
- Host name (if it doesn't already exist) for naming AAAA RRs.
- txtver=n (TXT record version)
CoAP query
REQ: GET coap://[ff02::1]/.well-known/core?exp
RES: 2.05 "Content" (from [fdfd::1234]:5678)
 </sensors/temp/1>;exp;ct=41;rt="oic.temperature";
   ins="indoorTemp";if="sensor",

Resulting RRs
node1234.example.com. IN AAAA fdfd::1234
oic._udp IN PTR indoorTemp.oic._udp
temperature._sub.oic._udp IN PTR indoorTemp.oic._udp
indoorTemp.oic._udp IN SRV 0 0 5678 node1234.example.com. IN TXT txtver=1
IN TXT path=/sensors/temp/1
IN TXT if=sensor