DNS-SD and IoT

Peter van der Stok
Ines Robles

IETF 98 - DNSSD Working Group
Purpose

- Discuss IoT requirements for DNSSD

- IoT features constrained resources such as:
  - limited bandwidth,
  - limited CPU, memory (less critical)
  - power resources.

- Requirement to reduce network load
IoT extensions for DNSSD

How to adapt/extend DNS-SD; suggestions

• DNS-SD Compression of payload?
• DNS-SD communication reduction?
• Web of Things approach?
  • Integrate Resource Directory?
• DNS-SD options for different topologies?
Resource Directory

Introduced to reduce discovery multicast traffic:

- RD stores \textit{links} to \textit{endpoints} (ep)
- ep send unicast to RD to discover selected eps

Populating RD with links

- Link to ep is inserted by ep itself
- RD is populated by third party (commissioning tool)

Endpoint has resource type (rt), registered with IANA

- RD endpoint has rt: core.rd, core.rd.lookup, ...

Query parameters help to filter selection
Resource Directory

Ongoing work:

• Populate DNS from RD
  • to access endpoints via DNS
• Needs conversion from link attributes to PTR, TXT and SRV records of a service
• Guidelines from fine-grained link to coarser-grained service