

Extensions for Scalable DNS Service Discovery

# draft-ietf-dnsssd-hybrid-01

Stuart Cheshire

94<sup>th</sup> IETF, Yokohama, Japan, November 2015

# Changes in -01

draft-ietf-dnssd-hybrid-01 submitted 19<sup>th</sup> October 2015

- Added Domain Enumeration via Multicast Queries
- Added reference to DNS PUSH Notification as the replacement for LLQ

# Changes planned for forthcoming -02

Add text about supporting single or dual delegated subdomains

Add text clarifying the four modes of answer aggregation

Add text about DNS SOA (Start of Authority) Record

- Including negative caching TTL of 10 seconds

Add text discussing capping TTL of positive answers to 10 seconds

- Is 10 seconds the right value?

# Discussion

Ready for Working Group Last Call?

Extensions for Scalable DNS Service Discovery

# draft-ietf-dnsssd-hybrid-01

Stuart Cheshire

94<sup>th</sup> IETF, Yokohama, Japan, November 2015