

# DNS Service Binding Records with CoAP

`draft-ietf-core-dns-over-coap`

`draft-lenders-core-dnr`

`draft-lenders-core-coap-dtls-svcb`

`draft-ietf-core-transport-indication`

---

**Martine S. Lenders** (martine.lenders@tu-dresden.de), Christian Amsüss,  
Cenk Gündogan, Thomas C. Schmidt, Matthias Wählisch

IETF 120, CoRE WG Session, 2024-07-24

## What happened so far?

**Original idea:** Discovery of DoC resolvers via DNS, DHCP(v6), and RAs  
⇒ Service Binding (SVCB) records (RFCs 9460–9462) +  
their SvcParams field (RFC 9463)

## What happened so far?

**Original idea:** Discovery of DoC resolvers via DNS, DHCP(v6), and RAs  
⇒ Service Binding (SVCB) records (RFCs 9460–9462) +  
their SvcParams field (RFC 9463)

**Problem:**

- De-facto only discovery for CoAP over TLS (via ALPN ID in RFC 8323) specified

## What happened so far?

**Original idea:** Discovery of DoC resolvers via DNS, DHCP(v6), and RAs

⇒ Service Binding (SVCB) records (RFCs 9460–9462) +  
their SvcParams field (RFC 9463)

### **Problem:**

- De-facto only discovery for CoAP over TLS (via ALPN ID in RFC 8323) specified
- CoAP over DTLS needs own ALPN ID ⇒ "co" ID allocated, experts asked for draft

## What happened so far?

**Original idea:** Discovery of DoC resolvers via DNS, DHCP(v6), and RAs

⇒ Service Binding (SVCB) records (RFCs 9460–9462) +  
their SvcParams field (RFC 9463)

### **Problem:**

- De-facto only discovery for CoAP over TLS (via ALPN ID in RFC 8323) specified
- CoAP over DTLS needs own ALPN ID ⇒ "co" ID allocated, experts asked for draft
- **Missing:** Different CoAP transport protocols, OSCORE/EDHOC, path for DoC

# What happened so far?

**Original idea:** Discovery of DoC resolvers via DNS, DHCP(v6), and RAs

⇒ Service Binding (SVCB) records (RFCs 9460–9462) +  
their SvcParams field (RFC 9463)

## **Problem:**

- De-facto only discovery for CoAP over TLS (via ALPN ID in RFC 8323) specified
- CoAP over DTLS needs own ALPN ID ⇒ "co" ID allocated, experts asked for draft
- **Missing:** Different CoAP transport protocols, OSCORE/EDHOC, path for DoC

**May Interim:** Create a minimum DoC SvcParam Bundle

⇒ Path for DoC specified as `docpath` key in draft-ietf-core-dns-over-coap-07  
(value as CBOR sequence of text strings, text representation in CBOR-diag)

# What happened so far?

**Original idea:** Discovery of DoC resolvers via DNS, DHCP(v6), and RAs

⇒ Service Binding (SVCB) records (RFCs 9460–9462) +  
their SvcParams field (RFC 9463)

## **Problem:**

- De-facto only discovery for CoAP over TLS (via ALPN ID in RFC 8323) specified
- CoAP over DTLS needs own ALPN ID ⇒ "co" ID allocated, experts asked for draft
- **Missing:** Different CoAP transport protocols, OSCORE/EDHOC, path for DoC

**May Interim:** Create a minimum DoC SvcParam Bundle

- ⇒ Path for DoC specified as `docpath` key in draft-ietf-core-dns-over-coap-07  
(value as CBOR sequence of text strings, text representation in CBOR-diag)
- ⇒ `draft-lenders-core-coap-dtls-svcb-00`: ALPN ID for CoAP over DTLS

## What happened so far?

**Original idea:** Discovery of DoC resolvers via DNS, DHCP(v6), and RAs

⇒ Service Binding (SVCB) records (RFCs 9460–9462) +  
their SvcParams field (RFC 9463)

### **Problem:**

- De-facto only discovery for CoAP over TLS (via ALPN ID in RFC 8323) specified
- CoAP over DTLS needs own ALPN ID ⇒ "co" ID allocated, experts asked for draft
- **Missing:** Different CoAP transport protocols, OSCORE/EDHOC, path for DoC

**May Interim:** Create a minimum DoC SvcParam Bundle

- ⇒ Path for DoC specified as `docpath` key in draft-ietf-core-dns-over-coap-07 (value as CBOR sequence of text strings, text representation in CBOR-diag)
- ⇒ `draft-lenders-core-coap-dtls-svcb-00`: ALPN ID for CoAP over DTLS
- ⇒ `draft-lenders-core-dnr-03`: Problem Statement SvcParams for OSCORE



# What happened so far?

**Original idea:** Discovery of DoC resolvers via DNS, DHCP(v6), and RAs

⇒ Service Binding (SVCB) records (RFCs 9460–9462) +  
their SvcParams field (RFC 9463)

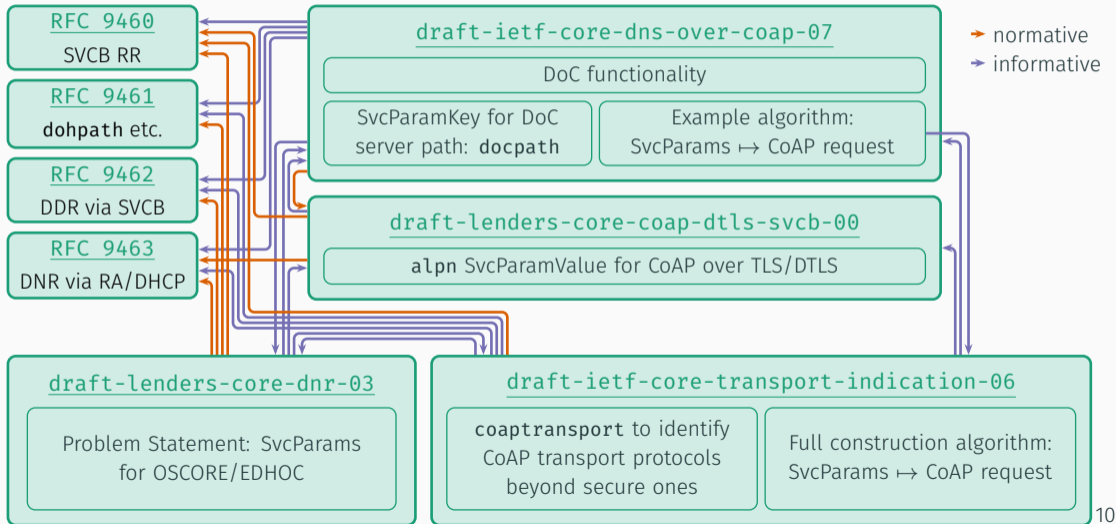
## **Problem:**

- De-facto only discovery for CoAP over TLS (via ALPN ID in RFC 8323) specified
- CoAP over DTLS needs own ALPN ID ⇒ "co" ID allocated, experts asked for draft
- **Missing:** Different CoAP transport protocols, OSCORE/EDHOC, path for DoC

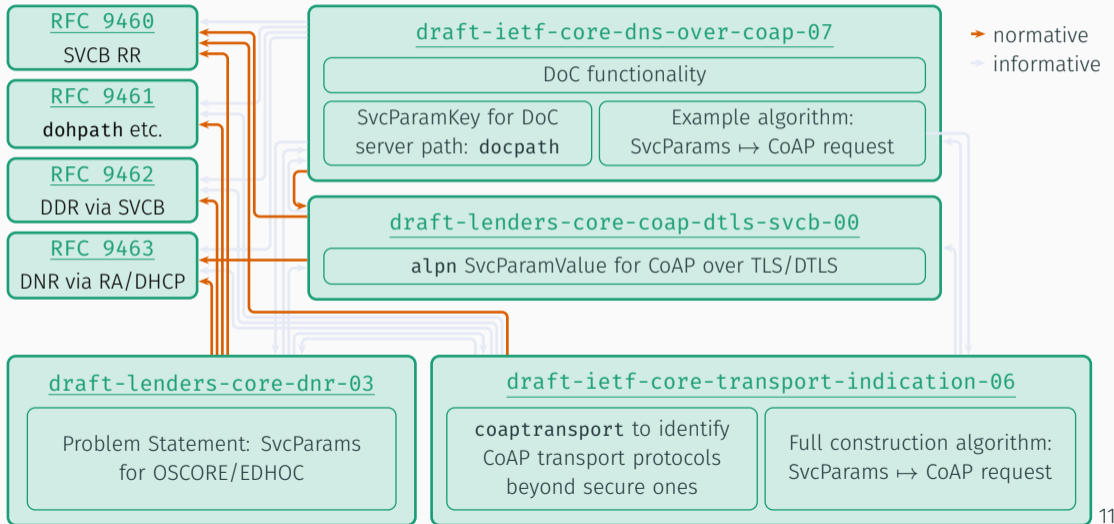
**May Interim:** Create a minimum DoC SvcParam Bundle

- ⇒ Path for DoC specified as `docpath` key in `draft-ietf-core-dns-over-coap-07` (value as CBOR sequence of text strings, text representation in CBOR-diag)
- ⇒ `draft-lenders-core-coap-dtls-svcb-00`: ALPN ID for CoAP over DTLS
- ⇒ `draft-lenders-core-dnr-03`: Problem Statement SvcParams for OSCORE
- ⇒ `draft-ietf-core-transport-indication-06`: Transports beyond TLS/DTLS

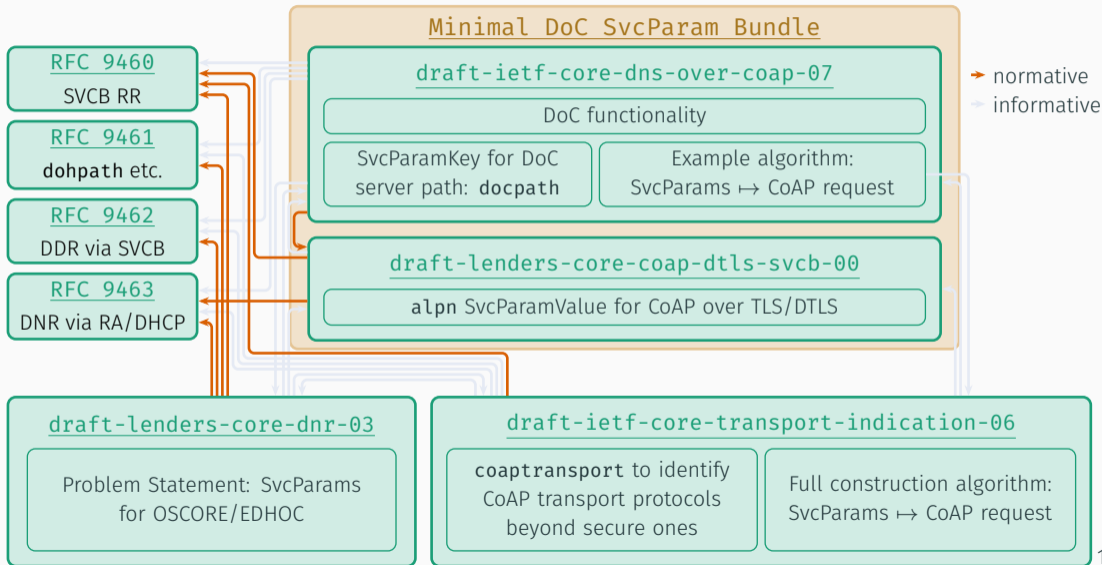
# The Minimum DoC SvcParam Bundle



# The Minimum DoC SvcParam Bundle



# The Minimum DoC SvcParam Bundle



- Batteries for DoC are now included: DDR/DNR possible for TLS/DTLS
- Everything beyond: Ongoing work for the rest of the year

⇒ DoC (+ DTLS ALPN ID) ready for working group last call?