

# draft-ietf-cdni-interfaces- https-delegation

IETF 113 - CDNI WG

Frederic Fieau, Emile Stephan – March 22<sup>th</sup>, 2022

# Last changes in -08

- **Removed:** Previous star object properties
- **Added:**
  - New object property to be aligned with RFC9115: Acme-delegation (array of delegation objects associated with the dCDN account on the uCDN ACME server)

```
Ex: "acme-delegations": [  
    "https://acme.ucdn.example/acme/delegation/ogfr8EcolOT",  
    "https://acme.ucdn.example/acme/delegation/wSi5Lbb61E4"  
]
```

**RFC9115** : *“A delegation object contains the CSR template [...] that applies to that delegation and, optionally, any related CNAME mapping for the delegated identifiers.”*

- **Added** reference to RFC9115

# Security and privacy questions

- Regarding the security and privacy questions:
  - **Security:** « For the security considerations, is there anything in the metadata itself that needs to be discussed? ... »
  - **Privacy:** « Are there any concerns with sharing the information that is in the metadata? ... »
- As the draft relies on existing RFCs [CDNI, ACME-STAR], we should consider that those questions are currently tackled in those RFCs.

# What's next?

- Get comments from the mailing list
- Ask for WGLC

Thank you