draft-ietf-cdni-interfaces-https-delegation

IETF 112 - CDNI WG

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Last changes in -07

- **Done**: Split the document into 2 drafts:
  - -ietf-cdni-interfaces-https-delegation
  - -fieau-interfaces-https-delegation-subcerts

- **Fixed**: « Section 5.1: Both MI.HostMetadata and MI.PathMetadata objects have a property (metadata) that refers to a list (an array) of generic metadata objects (MI.GenericMetadata). »

- **Removed**: « The periodicity property could be defined as an integer in the generic metadata object definition. » : Periodicity is no more needed.

- **Done**: « you must also register a new FCI payload type as well as a new CDNI Supported Delegation Methods. »

- **Added**: Privacy section
ToDo

• Add hints on the following questions:
  • **Security:** « For the security considerations, is there anything in the metadata itself that needs to be discussed? This is passing around metadata for managing creds and configuring a security feature. Are there concerns about using this incorrectly or limitations on how this can safely be used? »
  • **Privacy:** « Are there any concerns with sharing the information that is in the metadata? Is the metadata safe to redistribute, or is it something that is only valid between adjacent CDNs? »

• **To be fixed:** refer to [RFC9115] instead of [RFC8739]

• **Remove** STAR/ACME delegation methods properties: acme-server, credentials-location-uri, CSR-template

• **Sync** with SVA proposals on CDNI interfaces
What’s next?

• WGLC
Thank you