X.509 Certificate Extension for 5G Network Function Types

draft-housley-lamps-5g-nftypes

Russ Housley, Sean Turner, John Preuß Mattsson, Daniel Migault

LAMPS@IETF114 - 20220727
Motivation:

- Include Network Function Types (NFTypes) for the 5G System
- NFTypes are ASCII strings (49 currently defined in 3GPP specifications; allows customer-defined ones)
- NFTypes support role-based access control decisions

Options:

- Cram into existing naming attributes
- Define new anotherName type within GeneralName
- Define new extension ← picked this one

Syntax:

```
NFTypes ::= SEQUENCE SIZE (1..MAX) OF NFType
NFType ::= IA5String (SIZE (1..32))
```

Ask: WG Adoption (Of course, Tim will make all consensus calls related to this document)