IETF-72

Other Certificates Extension
draft-farrell-pkix-other-certs-03

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Use Cases

- If an application associated state with an end-entity certificate then when the certificate changes things don't work
  - Browser form-filler (putative example from W3C)
  - Load balancing(?)
  - Change of CA provider
Idea

- Allow a new certificate for the same end entity to link back to the old certificate via a hash of the old certificate
OtherCertificates ::= 
    SEQUENCE OF SCVPCertID

SCVPCertID (from RFC 5055):

SCVPCertID ::= SEQUENCE {
    certHash   OCTET STRING,
    issuerSerial   SCVPIssuerSerial,
    hashAlgorithm AlgorithmIdentifier DEFAULT 
    { algorithm sha-1 } 
}
To-Do's

- Tighten up use cases
- Tighten up processing rules
- Figure out constraints issue
- ASN.1 module
  - Get OIDs for the extension/module
- Handle stuff
PI

- Use PI instead? (RFC 4043)
  - I-D calls this out as an option
  - Are PI registries available?
  - PI requires 1\textsuperscript{st} issuer to plan ahead; OC doesn't
Constraints

- If 1\textsuperscript{st} issuer placed constraints on the EE cert (e.g. name constraints) those might not be honoured by the 2\textsuperscript{nd} issuer

- If 2\textsuperscript{nd} issuer is constrained (e.g. by a superior CA) can it “escape” those constraints by linking back to an old certificate whose issuer is not constrained

- Real problems or not?
Status

- Accepted as WG draft
  - Aiming for experimental track RFC
  - draft-ietf-pkix-other-certs-00 this/next week

- Plan
  - WGLC next time (tee-hee:-)