ACME DTN Node ID Validation

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DTN Background

- DTN Architecture in RFC 4838
- Store-and-forward of Bundles
 - Similar to email over SMTP
- Overlay network
 - Rely on Convergence Layer adaptors for bundle transport between nodes
 - Late binding of Endpoint IDs
 - Bundle forwarding and routing
- End-to-end and per-hop security mechanisms

Figure 1: The Locations of the Bundle Protocol and the TCP Convergence-Layer Protocol above the Internet Protocol Stack

DTN Bundles

- •The Bundle is the protocol data unit of DTN BP.
- A Bundle is composed of blocks.
 - One Primary block with addressing and bundlewide parameters.
 - Sequence of Canonical blocks with type-code and block-type-specific-data.
- •One canonical block is the Payload.
 - Administrative Record payloads are addressed to Node ID and processed by BP agent.
- Each bundle is stand-alone unit.
 - Addressed to an Endpoint ID
 - Sourced by a Node ID
 - Source of admin. Records can be replied-to.
- Bundle Security (BPSec) can be used to cryptographically sign, MAC, or encrypt blocks.

Bundle

Primary Block: Addressing data

Canonical Block: Payload data

Canonical Block: Processing controls

Canonical Block: Security service

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Motivations for Node ID Validation

- Proposed DTN TCP Convergence Layer Version 4 defines a PKIX certificate authentication mechanism.
 - Two modes of authentication: Node ID (as URI) and DNS name.
 - DNS name validation defined in RFC 6125.
 - URI validation is defined by TCPCL (RFC 6125 has only DNS-related definition).
- Question was raised "How should a CA validate a DTN claim?"
- ACME provides a well-established mechanism to do all the important bookkeeping needed by a CA.
 - Prefer this over ad-hoc mechanisms that don't provide strong guarantees of fitness.

Proposed Validation Mechanism

- Very similar to proposed [draft-ietf-acme-email-smime].
 - New BP Administrative Record type defined.
 - Challenge Bundle supplies token-part1.
 - ACME server supplies token-part2.
 - Response Bundle combines token and generates Key Authorization result.
- Recommends Bundle Integrity cryptographic signing.
 - Useful to pass network security policy.
 - Not needed for validation itself.

Desired WG Direction

- Currently drafted as Experimental.
 - The DTN protocols are entering Standards Track status.
 - No other ACME mechanisms currently validate URI claims.
- Proposed as "If you want to do this thing, here is the best way to achieve it."
- Any desire by ACME WG to adopt a URI validation?
- Distinction between mandatory-to-implement and optional validation mechanisms?