Capacity Advertisement Extensions
Protected Secrets Metadata

draft-ietf-cdni-capacity-insights-extensions-07
draft-ietf-cdni-protected-secrets-metadata-02

IETF 120, CDNI WG
July 23rd, 2024

Presented by
Ben Rosenblum, Vecima
Capacity Capability Advertisement Extensions

- Framework for information exchange facilitating traffic delegation decisions.
- Provide a feedback mechanism which informs the delegator of current traffic levels in near real-time (FCI.Telemetry).
- Define limits in unambiguous, mutually understood terms (FCI.CapacityLimits).

Status

- WGLC closed, undergoing IESG review.
- Latest revision addresses outstanding mailing list comments from upstream reviewers. Full changelog posted to mailing list.
Changes in Capacity Revision 07

Changes resolve comments from the following reviewers:

- Carsten Bormann
- Peter Yee
- Wes Hardaker
- Yoshifumi Nishida
- Francesca Palombini

Replies to each individual reviewer addressing their comments inline will go out to the mailing list. All outstanding comments should now be addressed, but please review.
Protected Secrets Metadata Status

- Current draft (02) mostly resolves comments from Chris Lemmons.

- Some comments still outstanding.

- This document needs more review before it can proceed.

- Anyone implementing?

- Trademark issue (HashiCorp Vault), need permission
Protected Secrets Metadata Revision 02 Changelog

General:

- Acknowledge the fancy boxes for diagrams, we'll revise them in the future to match the other documents.

1:

- Removed extra "." from "Refer to [HCVAULT] documentation.for".
- Removed extra "," from paragraph 3 after "both sides".

2:

- Updated boilerplate to use next from from RFC8174.

3.1:

- Changed "should" to "SHOULD" for use of the specified service endpoint.
- Should secret-store-type be a registry? I don't think so, but it can be discussed.
- Added explicit uniqueness requirement for secret-store-id.

3.2:

- Fix missing "." after reference to RFC5652.

8:

- Fixed unfinished text in first paragraph.
- Cleaned up the language.