Policy for defining new serviceidentifying labels

draft-ietf-ecrit-service-urn-policy-00

Andrea G. Forte AT&T

Overview

- Location-based services very popular
- LoST protocol: RFC 5222, RFC 6451
- Missing
 - Protocol tokens for service description: registry of service URNs
 - Policy for defining new top-level service labels
- <u>Motivation</u>: Assure consistency and compatibility between devices and between service providers

Policy Change

Current policy [RFC 5031]:
 "The policy for adding top-level service labels is 'Standard Action'."

Proposed change:
 "[...] the policy for adding top-level service labels is 'Expert Review'. The expert is designated by the RAI Area Director."

Conclusions

- Main concern: Interoperability between devices and between service providers
- Example: urn:nena:service
 - → No standard action needed

WG feedback and next steps

[forte@att.com]

Backup

From RFC 2141:
 "Uniform Resource Names (URNs) are intended to serve as persistent, location-independent, resource identifiers."