Note: This is not a new draft!

draft-ietf-drinks-spp-framework-00
replaced
draft-ietf-drinks-spprov-12

(Jan, 2012 )
Summary of updates in -00 and -01

✔ Added “URIPubIdType” and new attributes to “RteRecType”

✔ Addressed inconsistencies in the SPPF Data Model diagram

✔ Removed “priority” attribute from “RteRecType” and corrected “SourceIdentType”
Additions

• Introduced a non-numeric Public Identifier (“URIPubIdType”):
  – “URIType” element that was already present renamed to “URIReRteRecType” for clarity

• Added the following new elements on the XML definition of element “RteRecType”:
  – “isInSvc” : Identifies whether or not the Route Record (RR) is currently in service.
  – “ttl”: Time for which a RR can be cached by the resolution server after being returned in a resolution response.
Addressed inconsistencies in the SPPF Data Model diagram

- Removed “extension” elements from the objects in the diagram
- Added missing entity relationship between a TN and an RR
- Added cardinality for various object relationships
- Added the Egress Route (“EgrRte”) object into the diagram
- Added the new URI type of Public Identifier into the diagram
Attribute removal and correction

- Removed “priority” from schema element “RteRecType”:
  - “priority” present on “RteRecRefType” as it is an attribute of RR to Route Group (RG) relationship, or a RR to a TN relationship.

- "SourceIdentType" element definition corrected in XML schema:
  - Element "sourceIdentLabel" renamed to "sourceIdentRegex"
  - Type of element changed to “RegexType”
Next Steps

• Resolve open items and make updates

• Close to WGLC?