



Segment Routing Drafts Update

sprevidi@cisco.com

IETF96 Berlin, July 2016

Problem Statement Draft

- Draft-ietf-spring-problem-statement is now **RFC7855**
- First SPRING WG published document
- Many thanks to everyone for the support and contribution

Architecture Drafts

- draft-ietf-spring-segment-routing
 - Version 09
 - Added clarification text on PHP
 - Added Security section
 - Added Manageability section
- Authors believe the document is ready for a second round of WG last call

Architecture Drafts

- draft-ietf-spring-segment-routing-mpls
 - Version 05
 - Added clarification text on SRGB and indexes
 - Added text about SRMS usage
- Authors believe the document is ready for a WG last call

Architecture Drafts

- draft-ietf-spring-segment-routing-ldp-interop
 - Version 05
 - Simplified the structure of the whole document
 - Added clarification text on:
 - RLFA / IPFRR
 - Targeted LDP sessions
 - Inter-AS
 - SRMS
 - Dataplane verification
 - LDP ordered vs. independent control mode
 - Added and updated references
 - Added Security and Manageability sections
 - Thanks to Sasha Vainshtein for his comments and feedback
- Authors believe the document is ready for WG last call

Architecture Drafts

- draft-ietf-spring-conflict-resolution
 - See next agenda topic

Use Cases Drafts

- Ready for WG last call
 - draft-ietf-spring-segment-routing-msdc
 - draft-ietf-spring-segment-routing-central-epe
 - draft-ietf-spring-ipv6-use-cases
- In WG last call:
 - draft-ietf-spring-resiliency-use-cases
 - Authors need to answer comments

To be evaluated for WG adoption

- draft-filsfils-spring-sr-recursive-info
- draft-filsfils-spring-large-scale-interconnect