

Segment Routing Drafts Update

sprevidi@cisco.com

- draft-ietf-spring-problem-statement
 - Version 05
 - Fixed IP addresses in illustration

- draft-ietf-spring-segment-routing
 - Version 06
 - Added clarification text about SIDs allocation
 - Domain, Topology, Algorithm
 - Added clarification about Anycast SID
 - Made author's list compliant with IETF rules
 - Integrated multiple comments received from mailing list
 - Missing "SR Domain" definition (in next revision)
 - Fixed IP addresses in illustrations

- draft-ietf-spring-segment-routing-mpls
 - Version 02
 - Fixed typo's

- draft-filsfils-spring-segment-routing-ldp-interop
- Now WG item:
 - draft-ietf-spring-segment-routing-ldp-interop
 - Version 00
 - Received comments from Sasha Vainshtein that will be integrated in next revision (work in progress)

- draft-filsfils-spring-segment-routing-msdc
- Now WG item:
 - draft-ietf-spring-segment-routing-msdc
 - Version 00
 - Fixed author's list according to IETF rules

- draft-filsfils-spring-segment-routing-central-epe
- Now WG item:
 - draft-ietf-spring-segment-routing-central-epe
 - Version 00
 - Fixed author's list according to IETF rules
 - Fixed IP addresses in illustrations

New Draft

- draft-filsfils-spring-sr-recursive-info
 - Defines a mechanism allowing a prefix to be resolved to a SID allocated to a different node
 - Addresses multiple use cases
 - Multiple loopback addresses associated the the same node
 - Multiple local services attached to the same node

Moved Draft

- draft-francois-spring-segment-routing-ti-lfa
 - Moved to RTGWG
 - Now draft-francois-rtgwg-segment-routing-ti-lfa