

# **SRv6 Operational Security Considerations**

**draft-bdmgct-spring-srv6-security**

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# Recap: Updates for -02



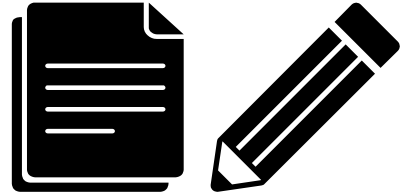
- Changes in -02
- Reference to IETF RFCs selected for security assessment
- “Impact” and “Attacks” as new sections
- Description of Hashed Message Authentication Code (HMAC)
- securitization of SRH
- Editorial fixing



# Updates for -03

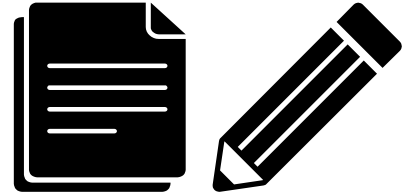
- Create scope
- Rework threat model section
- Add section for hashed method auth code (HMAC)
- Adjusted middlebox filtering issues section to reflect comments

# Where we are



- Still working on threat model section
- Looking for more input from the group
- Adoption call?

# Open Questions



- Should we address anything regarding draft-zzhang-spring-microtap-segment?
- What else?

# More details

- <https://datatracker.ietf.org/doc/draft-bdmgct-spring-srv6-security/>
- Current repo  
<https://github.com/buraglio/draft-bdmgct-spring-srv6-security>
- pull requests and reviewers welcomed (and encouraged)

