

# IETF Hackathon

IETF 113

19-20 March 2022

Online

# Hackathon Plan

- <What drafts/RFC's were involved?>
- <Specific problems to solve>

# What got done

- <New ideas - what team agreed on>
- <New code - links to github/gitlab/gitee/bitbucket>
- <New design/architecture - what was novel?>
- <New inter-op testing? - link to results>
- <Demos - links to videos>

# What we learned

- <Issues with existing drafts/RFCs>
- <New implementation guidance?>
- <New feedback to take to WG?>
- <New work to take to WG?>

# Example slide with an image



- Image sizing needs to be done in HTML at this point

# Example slide with a video

IETF107会议上关于SRT的讨论

去bilibili观看 分享

Thank you!

视频来源: IETF  
英文字幕: Youtube  
中文: 张博力 pollyzbl@foxmail.com

For more info:

- SRT RFC Draft Proposal  
<https://datatracker.ietf.org/doc/draft-sharabayko-mops-srt/>
- SRT Technical Overview  
[https://github.com/haivision/srt/files/2489142/SRT\\_Protocol\\_TechnicalOverview\\_DRAFT\\_2018-w0-17.pdf](https://github.com/haivision/srt/files/2489142/SRT_Protocol_TechnicalOverview_DRAFT_2018-w0-17.pdf)
- SRT Open-source Library  
<https://github.com/haivision/srt>
- SRT Alliance  
<https://www.srtalliance.org/>
- SRT Slack Channel  
<https://srtalliance.slack.com/>

扫一扫 手机看



you very much for attention and I'm ready to answer your questions

00:00 / 23:43 360P

进入bilibili,一起发弹幕吐槽!

去吐槽

# Wrap up

---

## **Team members:**

- A.Y. Zer
- P.O. Mta

## **Other links:**

- 
- 

## **First timers @ IETF/Hackathon:**

- B.H. Kot
- G.T. Dew

## **Notes and contacts:**

- 
-