

Service Function Chaining (SFC)

IETF 98

Chicago

WG Chairs:

Jim Guichard (jguichard1966@gmail.com)

Joel Halpern (jmh@joelhalpern.com)

Note Well

- This summary is only meant to point you in the right direction, and doesn't have all the nuances. The IETF's IPR policy is set forth in BCP 79; please read it carefully.
- **The brief summary:**
 - By participating with the IETF, you agree to follow IETF processes.
 - If you are aware that a contribution of yours (something you write, say, or discuss in any IETF context) is covered by patents or patent applications, you must disclose that fact.
 - You understand that meetings might be recorded, broadcast, photographed, and publicly archived.

For further information, talk to a chair, ask an Area Director, or review the following:

BCP 9 (on the Internet Standards process)

BCP 25 (on the Working Group processes)

BCP 78 (on the IETF Trust)

BCP 79 (on Intellectual Property Rights in the IETF)

Agenda (Brief)

- Agenda Bashing
- SFC for Fog RAN
- NSH Context Allocation
- Independent Control Plane for SFC
- Open-mic Discussion
- Closing

Agenda (Detailed)

- Introduction (WG-chairs) - [5 minutes]
 - Agenda bashing, note-well, (WG-chairs) - [5 minutes]
- Service Function Chaining Fog RAN (Presenter + open-mic) - [20 minutes]
 - SFC Use Cases FOG RAN (Carlos J. Bernardos) - [10 minutes]
 - <https://tools.ietf.org/html/draft-bernardos-sfc-fog-ran-00>
 - SFC Fog RAN Q&A (open-mic) - [10 minutes]
- NSH Context Allocation: Timestamp (Presenter + open-mic) - [20 minutes]
 - NSH Context Allocation: Timestamp (Tal Mizrahi) - [10 minutes]
 - <https://tools.ietf.org/html/draft-mymb-sfc-nsh-allocation-timestamp-00>
 - NSH Context Allocation: Timestamp Q&A (open-mic) - [10 minutes]
- NSH Context Allocation: Broadband (Presenter + open-mic) - [20 minutes]
 - NSH Context Allocation: Broadband (Praveen Muley) - [10 minutes]
 - <https://tools.ietf.org/html/draft-napper-sfc-nsh-broadband-allocation-02>
 - NSH Context Allocation: Broadband Q&A (open-mic) - [10 minutes]

Agenda (Detailed) Cont.

- Independent Control Plane for SFC (Presenter + open-mic) - [20 minutes]
 - Experience designing minimal independent control plane talk (Sumandra Majee) - [10 minutes]
 - Q&A (open-mic) - [10 minutes]
- Open-mic discussion
 - Topics:
 - Progression of use case documents
 - Progression of control plane requirements document
 - Open floor discussion
- Closing (WG-chairs) - [5 minutes]