

Interim meeting SCHC#6 2024

May 14 2024



This session is being recorded



This is a reminder of IETF policies in effect on various topics such as patents or code of conduct. It is only meant to point you in the right direction. Exceptions may apply. The IETF's patent policy and the definition of an IETF "contribution" and "participation" are set forth in BCP 79; please read it carefully.

As a reminder:

- By participating in the IETF, you agree to follow IETF processes and policies.
- If you are aware that any IETF contribution is covered by patents or patent applications that are owned or controlled by you or your sponsor, you must disclose that fact, or not participate in the discussion.
- As a participant in or attendee to any IETF activity you acknowledge that written, audio, video, and photographic records of meetings may be made public.
- Personal information that you provide to IETF will be handled in accordance with the IETF Privacy Statement.
- As a participant or attendee, you agree to work respectfully with other participants; please contact the ombudsteam (<https://www.ietf.org/contact/ombudsteam/>) if you have questions or concerns about this.

Definitive information is in the documents listed below and other IETF BCPs. For advice, please talk to WG chairs or ADs:

- [BCP 9](#) (Internet Standards Process)
- [BCP 25](#) (Working Group processes)
- [BCP 25](#) (Anti-Harassment Procedures)
- [BCP 54](#) (Code of Conduct)
- [BCP 78](#) (Copyright)
- [BCP 79](#) (Patents, Participation)
- <https://www.ietf.org/privacy-policy/>(Privacy Policy)

Agenda bashing

16:00	Opening, agenda bashing (Delegate Chair) <ul style="list-style-type: none">• Note-Well, Scribes, Agenda Bashing• Status of drafts	10mn
16:10	Discussion on OAM and Actions <ul style="list-style-type: none">• Presenter: Ana and Laurent	20mn
16:30	Set of Rules (SoR) <ul style="list-style-type: none">• Presenter: Laurent	20mn
16:50	AOB	QSP



Static Context Header Compression (schc)

[About](#) [Documents](#) [Meetings](#) [History](#) [Photos](#) [Email expansions](#) [List archive »](#)

Search

Document ↕	Date ^	Status ↕	IPR ↕	AD/Shepherd ↕
Active Internet-Drafts (3 hits)				
draft-ietf-schc-architecture-02 Static Context Header Compression (SCHC) Architecture	25 pages 2024-04-11	I-D Exists WG Document	2	
draft-ietf-schc-8824-update-01 Static Context Header Compression (SCHC) for the Constrained Application Protocol (CoAP)	79 pages 2024-03-04	I-D Exists WG Document		
draft-ietf-schc-access-control-00 SCHC Access Control	13 pages 2023-12-13	I-D Exists WG Document	1	
Expired Internet-Draft (1 hit)				
draft-ietf-schc-over-ppp-00 SCHC over PPP	10 pages 2023-07-25	Expired WG Document	4	
Related Internet-Drafts and RFCs (4 hits)				
draft-ramos-schc-zero-energy-devices-01 Static Context Header Compression and Fragmentation for Zero Energy Devices	18 pages 2024-04-21	I-D Exists New	1	
draft-papadopoulos-schc-fec-00 Forward Error Correction (FEC) for SCHC framework	8 pages 2024-04-15	I-D Exists		
draft-ietf-intarea-schc-protocol-numbers-02 Protocol Numbers for SCHC	9 pages 2024-04-08	I-D Exists WG Document		
draft-barthel-schc-oam-schc-03 OAM for LPWAN using Static Context Header Compression (SCHC)	21 pages 2024-01-19	I-D Exists		

WG status

Milestones

Date ↕ Milestone ▼

Associated documents ↕

Mar 2024 Request for publication of an information document about SCHC architecture

Feb 2025 Request for publication of a standard track specification for generic SCHC header

Mar 2025 Request for publication of a standard track specification for rules discovery and parameters negotiation

Mar 2025 Request for publication of a standard track specification for rules provisioning

Mar 2024 Request for publication of a standard track specification for SCHC over PPP

Mar 2025 Request for publication of a standard track specification of a standard track specification SCHC over IP

?

Dec 2024 Request for publication of a standard track specification of FEC for fragments

Dec 2024 Request for publication of a standard track specification of Operations, Administration, and Maintenance (OAM)

Nov 2023 WG adoption of a standard track specification for generic SCHC header

Dec 2023 WG adoption of a standard track specification for rules discovery and parameters negotiation

Dec 2023 WG adoption of a standard track specification for rules provisioning

Dec 2023 WG adoption of a standard track specification of FEC for fragments

Jul 2023 WG adoption of a standard track specification of Operations, Administration, and Maintenance (OAM)

[draft-barthel-lpwan-oam-schc](#)

Nov 2023 WG adoption of a standard track specification SCHC over IP

[draft-moskowitz-intarea-schc-ip-protocol-number](#)

