```
Workgroup: INTAREA
Internet-Draft:
draft-ietf-intarea-schc-protocol-numbers-01
Published: 12 October 2023
Intended Status: Standards Track
Expires: 14 April 2024
Authors: R. Moskowitz S. Card
HTT Consulting AX Enterprize, LLC
A. Wiethuechter P. Thubert
AX Enterprize, LLC Cisco Systems
Protocol Numbers for SCHC
```

Abstract

This document requests an Internet Protocol Number, an Ethertype, and UDP port assignment for SCHC. The Internet Protocol Number request is so that SCHC can be used for IP independent SCHC of other transports such as UDP and ESP. The Ethertype is to support generic use of native SCHC over any IEEE 802 technology for IP and non-IP protocols. The UDP port request is to support End-to-End SCHC through potentially blocking firewalls.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <u>https://datatracker.ietf.org/drafts/current/</u>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on 14 April 2024.

Copyright Notice

Copyright (c) 2023 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (<u>https://trustee.ietf.org/license-info</u>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.

Table of Contents

- <u>1</u>. <u>Introduction</u>
 - 1.1. Basic use case for SCHC as an Internet Protocol Number
 - <u>1.2</u>. <u>Basic use case for SCHC as an Ethertype</u>
 - <u>1.3</u>. <u>Basic use case for SCHC as a UDP port number</u>
- 2. <u>Terms and Definitions</u>
- 2.1. <u>Requirements Terminology</u>
- 3. Internet Protocol Number for SCHC
- <u>4</u>. <u>Ethertype for SCHC</u>
- 5. <u>UDP Port Number for SCHC</u>
- <u>6</u>. <u>IANA Considerations</u>
 - 6.1. IANA Internet Protocol Number Registry Update
 - <u>6.2</u>. <u>IANA Ethertype Request</u>
 - <u>6.3</u>. <u>IANA SCHC Ethertype Registry</u>
- <u>7</u>. <u>Security Considerations</u>
- <u>8</u>. <u>References</u>
 - <u>8.1</u>. <u>Normative References</u>
 - 8.2. Informative References

<u>Acknowledgments</u>

<u>Authors' Addresses</u>

1. Introduction

The Static Context Header Compression (SCHC) <u>Architecture</u> [<u>schc-architecture</u>] originally envisioned SCHC used at the Network layer to enable IPv6 over selected Low-Power Wide Area Networking (LPWAN) radio technologies, encompassing IP and Transport, by the network provider. Then SCHC would be used by the application; this would include any security envelope.

This approach brakes down when dealing with Diet ESP [diet-esp]. When Next Header is ESP, it is challenging for the ESP process to determine if an incoming ESP payload is regular ESP [RFC4303] or a diet ESP payload. Careful allocation of the incoming SPI [ikev2-diet-esp] can mitigate this and have an implicit SCHC header, but it is not sound protocol design. If the Next Header in the IP header were SCHC, not ESP, a clear segregation of incoming traffic is directly supportable.

Additionally, SCHC can then be the Next Header within the ESP header with 'regular' SCHC rules for processing this content. This approach will greatly simplify [<u>diet-esp</u>].

DTLS 1.3 [RFC9147] adds further complications. DTLS 1.3 headers themselves are typically already very compressed and SCHC would not provide much value. But the UDP header in front of DTLS would benefit of a separate compression from the IP Header compression. Where it is possible with ESP's SPI to mitigate inbound packet processing challenges implicit SCHC would generate, DTLS header does not safely even provide this and a SCHC IP number is necessary to separate traffic.

New IETF work has started with the SCHC WH that is chartered to:

provide specifications for the application of SCHC over underlying layers, where underlying layers include but are not limited to UDP tunnels, IP, PPP, and Ethernet, as well as the use of SCHC by upperlayer protocols.

To achieve its charter, the SCHC working group needs the allocations that are requested in this document.

These issues carry over to IP Header compression if SCHC were available as an Ethertype (for 802 networking) and if SCHC were available as a TCP/UDP port number (for firewall traversal challenges). At each layer, SCHC solves a problem that protocol designers, using constrained networks, currently have to design around.

1.1. Basic use case for SCHC as an Internet Protocol Number

A mobile node, or network, may use different links over a period of time. In some cases the node has the multiple interfaces and, in theory, could tune the compression to each interface. In other cases, it is the whole network that is mobile and individual nodes have no "knowledge" of which link with what characteristics is actively handling the traffic. In either case, the node administrator is aware that some links are constrained and use of SCHC compression is highly recommended.

One example is an UA that uses different links over the duration of an operation (i.e. flight).

*Operation starts using Veriport's WiFi service.

*On gaining altitude, UA transitions to a Cellular service.

*On gaining more altitude, UA transitions to a constrained 700MHz UHF service.

*On approach to destination vertiport, link transition is reversed.

The UA could use SCHC compression only on the UHF link, but this may complicate the implementation.

A more complex example is an Unmanned Cargo Aircraft that has multiple avionics systems, all Ethernet connected to an onboard router that has the multiple interfaces. Here the nodes each manage their own secure path to their ground-based server, but have no knowledge of which link is in use to intelligently use compression.

1.2. Basic use case for SCHC as an Ethertype

In the case of a classical LPWAN link such as LoRa [RFC9011], the use of SCHC to compress the transported protocol, as well as the SCHC session (called instance) to use, are implicit. The MAC-Layer endpoints are preconfigured so there can be only one session, and there can be only SCHC. When extended to Ethernet and more powerful endpoint, this model is way too restrictive, and it is necessary to signal both the use of SCHC and the SCHC session to be used. While the SCHC WG is charterd to produce the latter, the Ethertype defined in this document will be used to signal SCHC as the upper* layer protocol.

As an example that will leverage this, Aircraft-to-anything (A2X) [drip-a2x-adhoc-session] and Aircraft-to-Ground [drip-efficient-a2g-comm] protocols are specific cases that can benefit from SCHC as an Ethertype. These can use IEEE 802 wireless technology and lessen spectrum contention in high traffic or longrange situations by minimizing the datagram size via SCHC.

In the above uses, SCHC compresses the IPv6 header completely (all 40 bytes), leaving only destination address (32 bytes, source address calcuated from content), or only 8 bytes (needs both addresses) at the cost of the 1-byte SCHC RuleID. The 2-byte payload length may be needed in some cases (as in <u>Section 4</u>).

Since the whole point of SCHC is to reduce payload size, SCHC directly over an 802 technology cannot be addressed via the Ethernet Protocol Assignment under the IANA OUI. A distinct Ethertype is needed by SCHC to actually reduce payload overhead.

1.3. Basic use case for SCHC as a UDP port number

TBD

2. Terms and Definitions

2.1. Requirements Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and

"OPTIONAL" in this document are to be interpreted as described in BCP 14 [<u>RFC2119</u>] [<u>RFC8174</u>] when, and only when, they appear in all capitals, as shown here.

3. Internet Protocol Number for SCHC

SCHC as the IP payload SHOULD be indicated in the IPv4 "Protocol" field or the IPv6 "Next Header" field with a value of TBD1 (recommended: 145) as shown below:

	Decimal	Keyword	Protocol	IPv6 Extension Header	Reference	
	TBD1 (145)	SCHC	Static Context Header Compression		This RFC	
Table 1: Internet Protocol Numbers						

The SCHC compressed header with payload is shown below. The size of the SCHC RuleID is variable as described in [RFC8724]. An implementation should have a table of source IP address and RuleID size. The addresses should be represented in prefix format to allow for groups of addresses having the same RuleID size.

|----- Compressed Header -----|
+----+
| RuleID | Compression Residue | Payload |
+----+

Figure 1: SCHC Packet

The RuleID may be statically configured per [<u>RFC8724</u>], or may be negotiated within a protocol as in IKE [<u>ikev2-diet-esp</u>].

4. Ethertype for SCHC

The use of SCHC as an Ethertype is similar to that as in <u>Section 3</u>, above. Immediately after the SCHC Ethertype is the RuleID as in <u>Figure 1</u>. If the rules for the RuleID does not provide the datagram length, the datagram length MUST be explicit in the Compression Residue, as the 802 header may not provide the needed length information to properly process the datagram.

5. UDP Port Number for SCHC

TBD

6. IANA Considerations

6.1. IANA Internet Protocol Number Registry Update

This document requests IANA to make the following change to the "Assigned Internet Protocol Numbers" [IANA-IPN] registry:

Internet Protocol Number:

This document defines the new Internet Protocol Number value TBD1 (suggested: 145) (<u>Section 3</u>) in the "Assigned Internet Protocol Numbers" registry.

Decimal	Keyword	Protocol	IPv6 Extension Header	Reference				
TBD1 (145)	SCHC	Static Context Header Compression		This RFC				

Table 2

6.2. IANA Ethertype Request

IANA is requested using the process in <u>Section 5.5</u> of [<u>intarea-rfc7042bis</u>], to request the Ethertype for SCHC.

6.3. IANA SCHC Ethertype Registry

A registry of SCHC RuleIDs for SCHC as an Ethertype may be needed. More discussion is needed to resolve this. For example, split a 1byte RuleID in half. The top half of 1-14 assigned to different domains of use, like for aviation. A value of 15 designates that a 2-byte RuleID is used.

7. Security Considerations

TBD

8. References

8.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/ RFC2119, March 1997, <<u>https://www.rfc-editor.org/info/</u> rfc2119>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <<u>https://www.rfc-editor.org/info/rfc8174</u>>.

8.2. Informative References

[diet-esp]

Migault, D., Guggemos, T., Bormann, C., and D. Schinazi, "ESP Header Compression Profile", Work in Progress, Internet-Draft, draft-mglt-ipsecme-diet-esp-10, 29 June 2023, <<u>https://datatracker.ietf.org/doc/html/draft-mglt-ipsecme-diet-esp-10</u>>.

- [drip-a2x-adhoc-session] Moskowitz, R., Card, S. W., and A. Gurtov, "Aircraft to Anything AdHoc Broadcasts and Session", Work in Progress, Internet-Draft, draft-moskowitz-drip-a2x- adhoc-session-02, 23 July 2023, <<u>https://</u> <u>datatracker.ietf.org/doc/html/draft-moskowitz-drip-a2x-</u> <u>adhoc-session-02</u>>.
- [drip-efficient-a2g-comm] Moskowitz, R., Card, S. W., and A. Gurtov, "Efficient Air-Ground Communications", Work in Progress, Internet-Draft, draft-moskowitz-drip-efficient-a2g- comm-01, 28 September 2023, <<u>https://</u> <u>datatracker.ietf.org/doc/html/draft-moskowitz-drip-</u> <u>efficient-a2g-comm-01</u>>.
- [IANA-IPN] IANA, "Assigned Internet Protocol Numbers", <<u>https://</u> www.iana.org/assignments/protocol-numbers/protocolnumbers.xhtml>.
- [ikev2-diet-esp] Migault, D., Guggemos, T., and D. Schinazi, "Internet Key Exchange version 2 (IKEv2) extension for the ESP Header Compression (EHC)", Work in Progress, Internet-Draft, draft-mglt-ipsecme-ikev2-diet-esp- extension-03, 28 June 2023, <<u>https://</u> datatracker.ietf.org/doc/html/draft-mglt-ipsecme-ikev2-diet-esp-extension-03>.
- [intarea-rfc7042bis] Eastlake, D. E., Abley, J., and Y. Li, "IANA Considerations and IETF Protocol and Documentation Usage for IEEE 802 Parameters", Work in Progress, Internet-Draft, draft-ietf-intarea-rfc7042bis-10, 9 October 2023, <<u>https://datatracker.ietf.org/doc/html/draft-ietf-</u> intarea-rfc7042bis-10>.
- [RFC4303] Kent, S., "IP Encapsulating Security Payload (ESP)", RFC 4303, DOI 10.17487/RFC4303, December 2005, <<u>https://</u> www.rfc-editor.org/info/rfc4303>.
- [RFC8724] Minaburo, A., Toutain, L., Gomez, C., Barthel, D., and JC. Zuniga, "SCHC: Generic Framework for Static Context Header Compression and Fragmentation", RFC 8724, DOI 10.17487/RFC8724, April 2020, <<u>https://www.rfc-</u> editor.org/info/rfc8724>.

[RFC9011]

Gimenez, O., Ed. and I. Petrov, Ed., "Static Context Header Compression and Fragmentation (SCHC) over LoRaWAN", RFC 9011, DOI 10.17487/RFC9011, April 2021, <<u>https://www.rfc-editor.org/info/rfc9011</u>>.

- [RFC9147] Rescorla, E., Tschofenig, H., and N. Modadugu, "The Datagram Transport Layer Security (DTLS) Protocol Version 1.3", RFC 9147, DOI 10.17487/RFC9147, April 2022, <https://www.rfc-editor.org/info/rfc9147>.
- [schc-architecture] Pelov, A., Thubert, P., and A. Minaburo, "Static Context Header Compression (SCHC) Architecture", Work in Progress, Internet-Draft, draft-ietf-schcarchitecture-01, 6 October 2023, <<u>https://</u> <u>datatracker.ietf.org/doc/html/draft-ietf-schc-</u> <u>architecture-01</u>>.

Acknowledgments

Discussions with Pascal Thubert, lpwan co-chair, helped develop this approach of using SCHC E2E below the current Transport Layers.

Authors' Addresses

Robert Moskowitz HTT Consulting Oak Park, MI 48237 United States of America

Email: rgm@labs.htt-consult.com

Stuart W. Card AX Enterprize, LLC 4947 Commercial Drive Yorkville, NY 13495 United States of America

Email: stu.card@axenterprize.com

Adam Wiethuechter AX Enterprize, LLC 4947 Commercial Drive Yorkville, NY 13495 United States of America

Email: adam.wiethuechter@axenterprize.com

Pascal Thubert Cisco Systems, Inc Emerald Square, Batiment C rue Evariste Galois 06410 BIOT - Sophia Antipolis France

Phone: <u>+33 497 23 26 34</u> Email: <u>pthubert@cisco.com</u>