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## SCHC Access Control

### Abstract

The framework for SCHC defines an abstract view of the rules, formalized through a YANG Data Model. In its original description, rules are static and shared by two endpoints. This document defines augmentation to the existing Data Model in order to restrict the changes in the rule and, therefore, the impact of possible attacks.

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### 1. Introduction

SCHC is a compression and fragmentation mechanism defined in [RFC8724] while [RFC9363] provides a YANG Data Model for formal representation of SCHC Rules used either for compression/decompression (C/D) or fragmentation/reassembly (F/R). The inappropriate changes to SCHC Rules leads to some possible attacks. The goal of this document is to define a augmentation to the existing Data Model in order to restrict the changes in the rules and, therefore, the impact of possible attacks.

### 2. Conventions and Definitions

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 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

### 3. Terminology

It is expected that the reader will be familiar with the terms and concepts associated with the SCHC framework [RFC8724], [I-D.ietf-schc-architecture], and managment request processing [I-D.ietf-core-comi], NETCONF [RFC6241], RESTCONF [RFC8040].

ToDo \* Access Control. \* Management request processing: The NETCONF, RESTCONF or CORECONF request is processed and passed to the end-point Rule Manager. \* Rule Manager (RM). \* Context. SCHC Rules

#### 4. SCHC TV/MO/CDA possible combinations

SCHC compression behavior uses the TV, MO, and CDA to generate the correct residue. But not all the combinations of this fields descriptors are possible, and then an attack can be detected or avoided. [Figure 1](#) shows all the combinations and those that are enabled. SCHC defines two TV values: set and not set. SCHC MO can be Equal, Ignore, MSB, or Match-mapping. And SCHC CDA can be not-sent, value-sent, mapping-sent, LSB, compute-\*, DevIID, or AppIID.

TV / MO	CDA						
	not-sent	value-sent	mapping-sent	LSB	compute-*	DevIID	AppIID
set / Equal	ok	absurd	x	x	absurd	absurd	absurd
not set / Equal	x	x	x	x	absurd	absurd	absurd
set / Ignore	ok (D)	absurd	x	x	ok	ok	ok
not set / Ignore	x	ok	x	x	ok	ok	ok
set / MSB	absurd	absurd	x	ok	absurd	absurd	absurd
not set / MSB	absurd	absurd	x	ok	absurd	absurd	absurd
set / Match-mapping	x	absurd	ok	x	absurd	absurd	absurd
not set / Match-mapping	x	x	absurd	x	absurd	absurd	absurd

Figure 1: SCHC TV, MO, CDA valid combinations

#### 5. YANG Access Control

YANG language allows to specify read-only or read write nodes. NACM [\[RFC8341\]](#) extends this by allowing users or groups of users to perform specific actions.

This granularity does not fit this rule model. For instance, the goal is not to allow all the field-id leaves to be modified. The objective is to allow a specific rule entry to be changed and, therefore, some of the leaves to be modified. For instance, an entry with FID containing Uri-path may have its target value modified, as in the same rule, the entry regarding the application prefix should not be changed.

The SCHC access control augments the YANG module defined in [[RFC9363](#)] to allow a remote entity to manipulate the rules. Several levels are defined.

- \*in the set of rules, it authorizes or NOT a new rule to be added.

- \*in a compression rule, it allows adding or removing field descriptions.

- \*in a compression rule, it allows modifying some elements of the rule, such as the TV, MO, or/and CDA, and associated values.

- \*in a fragmentation rule, it allows modifying some parameters.

## 6. YANG Data Model

The YANG DM proposed in [Appendix A](#) extends the SCHC YANG Data Model introduced in [[RFC9363](#)]. It adds read-only leaves containing access rights. If these leaves are not present, the information cannot be modified.

### 6.1. leaf ac-modify-set-of-rules

This leaf controls modifications applied to a set of rules. They are specified with the rule-access-right enumeration:

- \*no-change (0): rules cannot be modified in the Set of Rules. This is the equivalent of having no access control elements in the set of rules.

- \*modify-existing-element (1): an existing rule may be modified.

- \*add-remove-element (2): a rule can be added or deleted from the Set of Rules, or an existing rule can be modified.

### 6.2. leaf ac-modify-compression-rule

This leaf allows to modify a compression element. To be active, leaf ac-modify-set-of-rules **MUST** be set to modify-existing-element or add-

remove-element. This leaf uses the same enumeration as add-remove-element:

\*no-change (0): The rule cannot be modified.

\*modify-existing-element (1): an existing Field Description may be modified.

\*add-remove-element (2): a Field Description can be added or deleted from the Rule or an existing rule can be modified.

### 6.3. leaf ac-modify-field

This leaf allows to modify a Field Description in a compression rule. To be active, leaves ac-modify-set-of-rules and ac-modify-compression-rule **MUST** be set to modify-existing-element or add-remove-element and ac-modify-compression-rule and leaf.

#### 6.3.1. CoAP base header Access Control.

CoAP protocol uses a request/reply model with compact messages. The format of these messages starts with a fixed format of 4-byte length, followed by a variable Token format with a length between 0 and 8 bytes. While applying SCHC header compression [[RFC8824](#)], the based header is only readable and **MUST NOT** be modified. [Figure 2](#) shows the access-control for the FID and TV in a Rules.

Access Control FID	FID	FL	FP	DI	Access Control TV	TV (default value)
Read Only	CoAP.Version	2	1	Bi	Read Only	1
Read Only	CoAP.Type	2	1	Bi	Read Only	CON, NON-C, ACK, RST.
Read Only	CoAP.TKL	4	1	Bi	Read/Write	none
Read Only	CoAP.Code	8	1	Bi	Read Only	See CoAP Code Registries
Read Only	CoAP.MessageID	16	1	Bi	Read/Write	none
Read Only	CoAP.Token	0-8	1	Bi	Read/Write	none

Figure 2: Access Control for the CoAP Header

### 6.3.2. CoAP Options Access Control.

The CoAP options are used by both request and responses messages. Some of them are defined as repeatable which implies that it **MAY** be included one or more times in a message. In this case, a SCHC Rule **MAY** be able to modify the FID and the TV in order to include the repetition. The only FID's that have access to be modifiable are those that have been defined as repeatable. The [Figure 3](#) give the control access for all the CoAP Options defined in [\[RFC7252\]](#); [\[RFC8613\]](#); [\[RFC8768\]](#); [\[RFC9177\]](#); [\[RFC7959\]](#); and [\[RFC9175\]](#).

Access/Control	CoAP Opt. FID Num.	FID	FL	FP	DI	Access/Control TV	TV (default value)
Read/Write	1	CoAP.Option.If-Match	0-8	var	Bi	Read/Write	none
Read Only	3	CoAP.Option.Uri-Host	1-255	var	Bi	Read/Write	Sect. 5 RFC7252
Read/Write	4	CoAP.Option.ETag	1-8	var	Bi	Read/Write	none
Read Only	5	CoAP.Option.If-None-Match	0	1	Bi	Read Only	empty
Read Only	6	CoAP.Option.Observe	0-3	var	Bi	Read Only	none
Read Only	7	CoAP.Option.Uri-Port	0-2	var	Bi	Read Only	Sect. 5 RFC7252
Read/Write	8	CoAP.Option.Location-Path	0-255	var	Bi	Read/Write	none
Read Only	9	CoAP.Option.OSCORE	0-255	var	Bi	Read Only	none
Read/Write	11	CoAP.Option.Uri-Path	0-255	var	Bi	Read/Write	none
Read Only	12	CoAP.Option.Content-Format	0-2	var	Bi	Read Only	none
Read Only	14	CoAP.Option.Max-Age	0-4	var	Bi	Read Only	60
Read/Write	15	CoAP.Option.Uri-Query	0-255	var	Bi	Read/Write	none
Read Only	16	CoAP.Option.Hop-Limit	1	1	Bi	Read Only	16
Read Only	17	CoAP.Option.Accept	0-2	var	Bi	Read Only	none
Read	19	CoAP.Option.				Read	none

Only		Q-Block1	0-3	var Bi	Only		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+
Read/	20	CoAP.Option.			Read/	none	
Write		Location-Query	0-255	var Bi	Write		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+
Read	23	CoAP.Option.			Read	none	
Only		Block2	0-3	var Bi	Only		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+
Read	27	CoAP.Option.			Read	none	
Only		Block1	0-3	var Bi	Only		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+
Read	28	CoAP.Option.			Read	none	
Only		Size2	0-4	var Bi	Only		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+
Read/	31	CoAP.Option.			Read/	none	
Write		Q-Block2	0-3	var Bi	Write		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+
Read	35	CoAP.Option.			Read	none	
Only		Proxy-Uri	1-1034	var Bi	Only		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+
Read	39	CoAP.Option.			Read	none	
Only		Proxy-Scheme	1-255	var Bi	Only		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+
Read	60	CoAP.Option.			Read	none	
Only		Size1	0-4	var Bi	Only		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+
Read	252	CoAP.Option.			Read	none	
Only		Echo	1-40	var Bi	Only		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+
Read	258	CoAP.Option.			Read	0	
Only		No-Response	0-1	1  Up	Only		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+
Read	292	CoAP.Option.			Read	none	
Only		Request-Tag	0-8	var Bi	Only		
+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+	+-----+

Figure 3: CoAP Options access-control

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## Appendix A. YANG Data Model

```

<CODE BEGINS> file "ietf-schc-access-control@2023-02-14.yang"

module ietf-schc-access-control {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-schc-access-control";
  prefix schc-ac;

  import ietf-schc {
    prefix schc;
  }

  organization
    "IETF IPv6 over Low Power Wide-Area Networks (lpwan) working group";
  contact
    "WG Web: <https://datatracker.ietf.org/wg/lpwan/about/>
    WG List: <mailto:lp-wan@ietf.org>
    Editor: Juan-Carlos Zuniga
      <mailto:juancarlos.zuniga@sigfox.com>";
  description
    "
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    (https://trustee.ietf.org/license-info).

    This version of this YANG module is part of RFC XXXX
    (https://www.rfc-editor.org/info/rfcXXXX); see the RFC itself
    for full legal notices.

    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 (RFC 2119) (RFC 8174) when, and only when,
    they appear in all capitals, as shown here.

    *****

    This module extends the ietf-schc module to include the compound-ac
    behavior for Ack On Error as defined in RFC YYYY.
    It introduces a new leaf for Ack on Error defining the format of th
    SCHC Ack and add the possibility to send several bitmaps in a singl
    answer.";

  revision 2023-02-14 {
    description

```

```

    "Initial version for RFC YYYY ";
reference
    "RFC YYYY: Compound Ack";
}

typedef rule-access-right {
    type enumeration {
        enum no-changes {
            value 0;
            description
                "No change are allowed.";
        }
        enum modify-existing-element {
            value 1;
            description
                "can modify content inside an element.";
        }
        enum add-remove-element {
            value 2;
            description
                "Allows to add or remove or modify an element.";
        }
    }
}

typedef field-access-right {
    type enumeration {
        enum no-change {
            value 0;
            description
                "Reserved slot number.";
        }
        enum change-tv {
            value 1;
            description
                "Reserved slot number.";
        }
        enum change-mo-cda-tv {
            value 2;
            description
                "Reserved slot number.";
        }
    }
}

augment "/schc:schc/schc:rule" {
    leaf ac-modify-set-of-rules {
        config false;
    }
}

```

```
        type rule-access-right;
    }
}

augment "/schc:schc/schc:rule/schc:nature/schc:compression" {
    leaf ac-modify-compression-rule {
        config false;
        type rule-access-right;
    }
}

augment "/schc:schc/schc:rule/schc:nature/schc:compression/schc:entry"
    leaf ac-modify-field {
        config false;
        type field-access-right;
    }
}

augment "/schc:schc/schc:rule/schc:nature/schc:fragmentation" {
    leaf ac-modify-timers {
        config false;
        type boolean;
    }
}
}
```

<CODE ENDS>

## **Appendix B. Security Considerations**

TBD

## **Appendix C. IANA Considerations**

TBD

## **Authors' Addresses**

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