FETCH & PATCH with Sensor Measurement Lists (SenML)
draft-ietf-core-senml-etch-06

Abstract

The Sensor Measurement Lists (SenML) media type and data model can be used to send collections of resources, such as batches of sensor data or configuration parameters. The CoAP FETCH, PATCH, and iPATCH methods enable accessing and updating parts of a resource or multiple resources with one request. This document defines new media types for the CoAP FETCH, PATCH, and iPATCH methods for resources represented with the SenML data model.

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1. Introduction

The Sensor Measurement Lists (SenML) media type [RFC8428] and data model can be used to transmit collections of resources, such as batches of sensor data or configuration parameters.

An example of a SenML collection is shown below:

```
[{
  "bn":"2001:db8::2/3311/0/", "n":"5850", "vb":true},
  {
    "n":"5851", "v":42},
  {
    "n":"5750", "vs":"Ceiling light"
  }
]
```

Here three resources "3311/0/5850", "3311/0/5851", and "3311/0/5750", of an IPSO dimmable light smart object [IPSO] are represented using a single SenML Pack with three SenML Records. All resources share the same base name "2001:db8::2/3311/0/*", hence full names for resources are "2001:db8::2/3311/0/5850", etc.

The CoAP [RFC7252] FETCH, PATCH, and iPATCH methods [RFC8132] enable accessing and updating parts of a resource or multiple resources with one request.
This document defines two new media types, one using the JavaScript Object Notation (JSON) [RFC8259] and one using the Concise Binary Object Representation (CBOR) [RFC7049], which can be used with the CoAP FETCH, PATCH, and iPATCH methods for resources represented with the SenML data model. The rest of the document uses term "(i)PATCH" when referring to both methods as the semantics of the new media types are the same for the CoAP PATCH and iPATCH methods.

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

Readers should also be familiar with the terms and concepts discussed in [RFC8132] and [RFC8428]. The following additional terms are used in this document:

Fetch Record: One set of parameters that is used to match SenML Record(s).

Fetch Pack: One or more Fetch Records in an array structure.

Patch Record: One set of parameters similar to Fetch Record but also containing instructions on how to change existing SenML Pack(s).

Patch Pack: One or more Patch Records in an array structure.

Target Record: A Record in a SenML Pack that matches the selection criteria of a Fetch or Patch Record and hence is a target for a Fetch or Patch operation.

Target Pack: A SenML Pack that is a target for a Fetch or Patch operation.

(i)PATCH: A term that refers to both CoAP "PATCH" and "iPATCH" methods when there is no difference in this specification in which one is used.

3. Using FETCH and (i)PATCH with SenML

The FETCH/(i)PATCH media types for SenML are modeled as extensions to the SenML media type to enable re-use of existing SenML parsers and generators, in particular on constrained devices. Unless mentioned otherwise, FETCH and PATCH Packs are constructed with the same rules and constraints as SenML Packs.
The key differences to the SenML media type are allowing the use of a "null" value for removing records with the (i)PATCH method and lack of value fields in Fetch Records. Also the Fetch and Patch Records do not have default time or base version when the fields are omitted.

3.1. SenML FETCH

The FETCH method can be used to select and return a subset of records, in sequence, of one or more SenML Packs. The SenML Records are selected by giving a set of names that, when resolved, match resolved names in a Target SenML Pack. The names for a Fetch Pack are given using the SenML "name" and/or "base name" fields. The names are resolved by concatenating the base name with the name field as defined in [RFC8428].

A Fetch Pack MUST contain at least one Fetch Record. A Fetch Record MUST contain a name and/or a base name field.

For example, to select the IPSO resources "5850" and "5851" from the example in Section 1, the following Fetch Pack can be used:

```json
[
  {"bn":"2001:db8::2/3311/0/", "n":"5850"},
  {"n":"5851"}
]
```

The result to a FETCH request with the example above would be:

```json
[
  {"bn":"2001:db8::2/3311/0/", "n":"5850", "vb":true},
  {"n":"5851", "v":42},
]
```

The SenML time and unit fields can be used in a Fetch Record to further narrow the selection of matched SenML Records. When no time or unit is given in a Fetch Record, all SenML Records with the given name are matched (i.e., unlike with SenML Records, lack of time field in a Fetch Record does not imply time value zero). When time is given in the Fetch Record, only the SenML Records (if any) with equal resolved time value and name are matched. Similarly, when unit is given, only the SenML Records with equal resolved unit and name are matched. If both time and unit are given in the Fetch Record, both MUST to match for the SenML Record to match.

For example, if the IPSO resource "5850" would have multiple sensor readings (SenML Records) with different time values, the following Fetch Pack can be used to retrieve the Record with time "1.276020091e+09":

```json
[
  {"bn":"2001:db8::2/3311/0/", "n":"5850", "vb":true},
  {"n":"5851", "v":42},
  {"bn":"2001:db8::2/3311/0/", "n":"5850", "v":1.276020091e+09"}
]
The resolved form of records (Section 4.6 of [RFC8428]) is used when comparing the names, times, and units of the Target and Fetch Records to accommodate for differences in use of the base values. In resolved form the SenML name in the example above becomes "2001:db8::2/3311/0/5850". Since there is no base time in the Pack, the time in resolved form is equal to the time in the example.

If no SenML Records match, empty SenML Pack (i.e., array with no elements) is returned as a response.

All other Fetch Record fields than name, base name, time, base time, unit, and base unit MUST be ignored.

3.2. SenML (i)PATCH

The (i)PATCH method can be used to change the fields of SenML Records, to add new Records, and to remove existing Records. The names, times, and units of the Patch Records are given and matched in same way as for the Fetch Records, except each Patch Record MUST match at most one Target Record. Patch Packs can also include new values and other SenML fields for the Records. Application of Patch Packs is idempotent; hence PATCH and iPATCH methods for SenML Packs are equivalent.

When the name in a Patch Record matches with the name in an existing Record, the resolved time values and units (if any) are compared. If the time values and units either do not exist in both Records or are equal, the Target Record is replaced with the contents of the Patch Record. All Patch Records MUST contain at least a SenML Value or Sum field. A Patch Pack with invalid Records MUST be rejected.

If a Patch Record contains a name, or combination of a time value, unit, and a name, that do not exist in any existing Record in the Pack, the given Record, with all the fields it contains, is added to the Pack.

If a Patch Record has a value ("v") field with value null, it MUST NOT be added but the matched Record (if any) is removed from the Target Pack.

For example, the following document could be given as an (i)PATCH payload to change/set values of two SenML Records for the example in Section 1:
If the request is successful, the resulting representation of the example SenML Pack would be as follows:

```
[{
"bn":"2001:db8::2/3311/0/", "n":"5850", "vb":false},
{"n":"5851", "v":10}
]
```

As another example, the following document could be given as an (i)PATCH payload to remove the two SenML Records:

```
[{
"bn":"2001:db8::2/3311/0/", "n":"5850", "vb":false},
{"n":"5851", "v":10},
{"n":"5750", "vs":"Ceiling light"}
]
```

4. Fragment Identification

Fragment identification for Records of Fetch and Patch Packs uses the same mechanism as SenML JSON/CBOR fragment identification (see Section 9 of [RFC8428]), i.e., "rec" scheme followed by a comma-separated list of Record positions or range(s) of Records. For example, to select the 3rd and 5th Record of a Fetch or Patch Pack, a fragment identifier "rec=3,5" can be used in the URI of the Fetch or Patch Pack resource.

5. Security Considerations

The security and privacy considerations of SenML apply also with the FETCH and (i)PATCH methods. CoAP’s security mechanisms are used to provide security for the FETCH and (i)PATCH methods.

In FETCH and (i)PATCH requests, the client can pass arbitrary names to the target resource for manipulation. The resource implementer must take care to only allow access to names that are actually part of (or accessible through) the target resource.

If the client is not allowed to do a GET or PUT on the full target resource (and thus all the names accessible through it), access control rules must be evaluated for each record in the pack.
6. IANA Considerations

This document registers two new media types and CoAP Content-Format IDs for both media types.

Note to RFC Editor: Please replace all occurrences of "RFC-AAAA" with the RFC number of this document.

6.1. CoAP Content-Format Registration

IANA is requested to assign CoAP Content-Format IDs for the SenML PATCH and FETCH media types in the "CoAP Content-Formats" sub-registry, within the "CoRE Parameters" registry [RFC7252]. The assigned IDs are shown in Table 1.

<table>
<thead>
<tr>
<th>Media type</th>
<th>Encoding</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>application/senml-etch+json</td>
<td>-</td>
<td>TBD-320</td>
</tr>
<tr>
<td>application/senml-etch+cbor</td>
<td>-</td>
<td>TBD-322</td>
</tr>
</tbody>
</table>

Table 1: CoAP Content-Format IDs

6.2. senml-etch+json Media Type

Type name: application

Subtype name: senml-etch+json

Required parameters: N/A

Optional parameters: N/A

Encoding considerations: binary

Security considerations: See Section 5 of RFC-AAAA.

Interoperability considerations: Applications MUST ignore any key value pairs that they do not understand unless the key ends with the '_' character in which case an error MUST be generated. This allows backwards compatible extensions to this specification.

Published specification: RFC-AAAA

Applications that use this media type: Applications that use the SenML media type for resource representation.
Fragment identifier considerations: Fragment identification for application/senml-etch+json is supported by using fragment identifiers as specified by RFC AAAA.

Additional information:

Deprecated alias names for this type: N/A

Magic number(s): N/A

File extension(s): senml-etchj

Windows Clipboard Name: "SenML FETCH/PATCH format"

Macintosh file type code(s): N/A

Macintosh Universal Type Identifier code: org.ietf.senml-etch-json conforms to public.text

Person & email address to contact for further information: Ari Keranen ari.keranen@ericsson.com

Intended usage: COMMON

Restrictions on usage: N/A

Author: Ari Keranen ari.keranen@ericsson.com

Change controller: IESG

6.3. senml-etch+cbor Media Type

Type name: application

Subtype name: senml-etch+cbor

Required parameters: N/A

Optional parameters: N/A

Encoding considerations: binary

Security considerations: See Section 5 of RFC-AAAA.

Interoperability considerations: Applications MUST ignore any key value pairs that they do not understand unless the key ends with the '_' character in which case an error MUST be generated. This allows backwards compatible extensions to this specification.
Published specification: RFC-AAAA

Applications that use this media type: Applications that use the SenML media type for resource representation.

Fragment identifier considerations: Fragment identification for application/senml-etch+cbor is supported by using fragment identifiers as specified by RFC AAAA.

Additional information:

Deprecated alias names for this type: N/A

Magic number(s): N/A

File extension(s): senml-etchc

Macintosh file type code(s): N/A

Macintosh Universal Type Identifier code: org.ietf.senml-etch-cbor conforms to public.data

Person & email address to contact for further information: Ari Keranen ari.keranen@ericsson.com

Intended usage: COMMON

Restrictions on usage: N/A

Author: Ari Keranen ari.keranen@ericsson.com

Change controller: IESG

7. Acknowledgements

The use of FETCH and (i)PATCH methods with SenML was first introduced by the OMA SpecWorks LwM2M v1.1 specification. This document generalizes the use to any SenML representation. The authors would like to thank Carsten Bormann, Christian Amsuess, Jaime Jimenez, Klaus Hartke, Michael Richardson, and other participants from the IETF CoRE and OMA SpecWorks DMSE working groups who have contributed ideas and reviews.

8. References
8.1. Normative References


8.2. Informative References


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