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Representing Constrained RESTful Environments (CoRE) Link Format in JSON
and CBOR
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Abstract

JavaScript Object Notation, JSON (RFC 8259) is a text-based data format which is popular for Web based data exchange. Concise Binary Object Representation, CBOR (RFC7049) is a binary data format which has been optimized for data exchange for the Internet of Things (IoT). For many IoT scenarios, CBOR formats will be preferred since it can help decrease transmission payload sizes as well as implementation code sizes compared to other data formats.

Web Linking (RFC 8288) provides a way to represent links between Web resources as well as the relations expressed by them and attributes of such a link. In constrained networks, a collection of Web links can be exchanged in the CoRE link format (RFC 6690). Outside of constrained environments, it may be useful to represent these collections of Web links in JSON, and similarly, inside constrained environments, in CBOR. This specification defines a common format for this.

Status of This Memo

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1. Introduction

Web Linking [RFC8288] provides a way to represent links between Web resources as well as the relations expressed by them and attributes of such a link. In constrained networks, a collection of Web links can be exchanged in the CoRE link format [RFC6690] to enable resource discovery, for instance by using the CoAP protocol [RFC7252].

The JavaScript Object Notation (JSON) [RFC8259] is a lightweight, text-based, language-independent data interchange format. JSON is popular in the Web development environment as it is easy for humans to read and write.

The Concise Binary Object Representation (CBOR) [RFC7049] is a binary data format which requires extremely small code size, allows very compact message representation, and provides extensibility without the need for version negotiation. CBOR is especially well suited for IoT environments because of these efficiencies.

When converting between a bespoke syntax such as that defined by [RFC6690] and JSON or CBOR, many small decisions have to be made. If left without guidance, it is likely that a number of slightly incompatible dialects will emerge. This specification defines a common format for representing CoRE Web Linking in JSON and CBOR.

Note that there is a separate question on how to represent Web links pointing out of JSON documents, as discussed for example in [MNOT11]. While there are good reasons to stay as compatible as possible to developments in this area, the present specification is solving a different problem.

1.1. Objectives

This specification has been designed based on the following objectives:

- o Canonical mapping
 - * lossless conversion in both directions between any pair of [RFC6690], JSON, and CBOR ("round-tripping"), unless prevented by a limitation of [RFC6690]
 - * but not attempting to ensure that a sequence of conversions from one of the formats through one or both of the others and back to the original would result in a bit-wise identical representation
- o The simplest thing that could possibly work.

While the formats defined in this document are based on the above objectives, they are general enough that they can be used for other applications of links in the Web. The same basic formats can be used for Web links that do not default to the "hosts" relation type (as is defined in [RFC6690]) and that allow percent encoding and general IRI syntax in what is an URI-Reference field in [RFC6690]. Also, specific support has been added for internationalized link attributes

such as "title*", including their language tags (while staying limited to UTF-8 as the character set).

1.2. 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.

The term "byte" is used in its now customary sense as a synonym for "octet".

CoAP: Constrained Application Protocol [RFC7252]

CBOR: Concise Binary Object Representation [RFC7049]

CoRE: Constrained RESTful Environments, the field of work underlying [RFC6690], [RFC7049], [RFC7252], [RFC7641], [RFC7959], [RFC8075], and [RFC8323]

IoT: Internet of Things

JSON: JavaScript Object Notation [RFC8259]

The objective of the JSON and CBOR mappings defined in this document is to contain information of the formats specified in [RFC8288] and [RFC6690]. This specification therefore uses the names of the ABNF productions used in those documents.

2. Web Links in JSON and CBOR

2.1. Background

Web Linking [RFC8288] provides a way to represent links between Web resources as well as the relations expressed by them and attributes of such a link. In constrained networks, a collection of Web links can be exchanged in the CoRE link format [RFC6690] to enable resource discovery, for instance by using the CoAP protocol [RFC7252] and in conjunction with the CoRE resource directory [I-D.ietf-core-resource-directory].

2.2. Information Model

This section discusses the information model underlying the CoRE Link Format payload.

An "application/link-format" document is a collection of Web links ("link-value"), each of which is a collection of attributes ("link-param") applied to a "URI-Reference".

We straightforwardly map:

- o the collection of Web links to a JSON or CBOR array of links;
- o each link to a JSON object or CBOR map, mapping attribute names to attribute values.

In the object representing a "link-value", each target attribute or other parameter ("link-param") is represented by a JSON name/value pair (member). The name is a string representation of the parameter or attribute name (as in "parname"). The value can be a string, a language-tagged string, a boolean, or an array of these, as described below.

If the attribute value ("ptoken" or "quoted-string") is present, and a Link attribute with this name ("parname") is present just once in the "link-value", the value is a string representation of the parameter or attribute value ("ptoken" or "quoted-string"). "quoted-string" productions are parsed (i.e, the outer quotes removed and the backslash constructions evaluated) as defined in [RFC6690] and its referenced documents, before placing them in JSON strings (in the representation of which they may gain back additional decorations such as backslashes as defined in [RFC8259]).

Attribute values represented as per [RFC8187], e.g. for the "title*" attribute, are converted in a language-tagged string; the attribute name is then represented without the "*" character. A language-tagged string is represented as a CBOR map (JSON object) that carries the language tag as the key for a single member and the attribute value in UTF-8 form as its value.

If no attribute value ("ptoken" or "quoted-string") is present, the presence of the attribute name is indicated by using the Boolean value "true" as the value.

If a Link attribute ("parname") is present more than once in a "link-value", its values are then represented as a JSON array of JSON string values or "true"; this array becomes the value of the JSON name/value pair where the attribute name is the JSON name. Attributes occurring just once MUST NOT be represented as JSON arrays but MUST be directly represented as JSON strings or "true". (Note that [RFC6690] has cut down on the use of repeated parameter names; they are still allowed by [RFC8288] though. No attempt has been made to decode the possibly space-separated values for rt=, if=, and rel=

into JSON arrays.) Recipients MUST NOT accept documents that violate this requirement.

The URI-Reference is represented as a name/value pair with the name "href" and the URI-Reference as the value, with the latter converted to an IRI-Reference as per Section 3.2 of [RFC3987] (Rationale: The usage of "href" is consistent with the use of "href" as a query parameter for link-format query filtering and with link-format reserving the link parameter "href" specifically for this use [RFC6690]. The usage of an IRI-Reference is consistent with the mandate in [RFC6690] that percent-encoding be processed. Note that the format is able to represent IRIs the URIs for which cannot be represented in [RFC6690] as not all percent-encoded constructions are amenable to the pre-processing required by [RFC6690].)

As a convenient reference, the resulting structure can be described in CBOR Data Definition Language (CDDL) [I-D.ietf-cbor-cddl] as in Figure 1 (informative).

```
links = [* link]
link = {
  href: tstr    ; resource URI
  * tstr => value
}
value1 = tstr    ; text value -- the normal case
        / { tstr => tstr } ; language tag and value
        / true    ; no value given, just the name
value = value1
        / [2* value1 ] ; repeats for two or more
```

Figure 1: CoRE Link Format Data Model (JSON)

2.3. Additional Encoding Step for CBOR

The above specification for JSON might have been used as is for the CBOR encoding as well. However, to further reduce message sizes, an extra encoding step is performed: "href" and some commonly occurring attribute names are encoded as small integers.

The substitution is defined in Table 1:

| name | encoded value | origin |
|----------|---------------|-------------------------|
| href | 1 | [RFC6690], [RFCthis] |
| rel | 2 | [RFC5988] Section 5.3 |
| anchor | 3 | [RFC5988] Section 5.2 |
| rev | 4 | [RFC5988] Section 5.3 |
| hreflang | 5 | [RFC5988] Section 5.4 |
| media | 6 | [RFC5988] Section 5.4 |
| title | 7 | [RFC5988] Section 5.4 |
| type | 8 | [RFC5988] Section 5.4 |
| rt | 9 | [RFC6690] Section 3.1 |
| if | 10 | [RFC6690] Section 3.2 |
| sz | 11 | [RFC6690] Section 3.3 |
| ct | 12 | [RFC7252] Section 7.2.1 |
| obs | 13 | [RFC7641] Section 6 |

Table 1: Integer Encoding of common attribute names

This list of substitutions is fixed by the present specification; no future expansion of the list is foreseen. "href" as well as all attribute names in this list MUST be represented by their integer substitutions and MUST NOT use the attribute name in text form. Recipients MUST NOT accept documents that violate this requirement.

As a convenient reference, the resulting structure can be described in CBOR Data Definition Language (CDDL) [I-D.ietf-cbor-cddl] as in Figure 2 (informative).

```

links = [* link]
link = {
  href => tstr      ; resource URI
  * label => value
}
href = 1
label = tstr / &(
  rel: 2,          anchor: 3,  rev: 4,
  hreflang: 5,    media: 6,   title: 7,
  type: 8,        rt: 9,      if: 10,
  sz: 11,         ct: 12,     obs: 13,
)
value1 = tstr      ; text value -- the normal case
           / { tstr => tstr } ; language tag and value
           / true    ; no value given, just the name
value = value1
           / [2* value1 ] ; repeats for two or more

```

Figure 2: CoRE Link Format Data Model (CBOR)

2.4. Converting JSON or CBOR to Link-Format

When a JSON or CBOR representation needs to be converted back to link-format, the above process is performed in inverse. Since link-format allows serializing link parameter values both in unquoted form ("ptoken") or in quoted form ("quoted-string"), a decision has to be made for each value. Where the syntax of "ptoken" does not allow the value to be represented, the quoted form clearly needs to be used. However, when both forms are possible, the decision is arbitrary. The recently republished Web Linking specification, [RFC8288], clarifies that this is indeed intended to be the case. However, previous specifications of link attributes, including those in [RFC5988] and [RFC6690], sometimes have made this decision in a specific way by only including one or the other alternative in the ABNF given for a link parameter. This requires a converter to know about all these cases, including those that have not been defined yet at the time of writing the converter. This problem becomes even harder by the fact that there is no central registry of link-attribute names.

Obviously, the conversion back to link-format needs to result in a valid link-format document. The reference implementation in Appendix A has addressed this problem with the following two rules:

- o Where a "ptoken" representation is possible, that is used instead of "quoted-string". This rule covers most of the special cases listed above.

- o As a special exception to the above rule, the four link attributes "anchor", "title", "rt", and "if" are always expressed as "quoted-string". This rule covers these specific four cases.

This set of rules is based on the hope that future definitions of link attributes will no longer hardcode one or the other serialization.

2.5. Examples

The examples in this section are based on an example on page 15 of [RFC6690] (Figure 3).

```
</sensors>;ct=40;title="Sensor Index",
</sensors/temp>;rt="temperature-c";if="sensor",
</sensors/light>;rt="light-lux";if="sensor",
<http://www.example.com/sensors/t123>;anchor="/sensors/temp"
;rel="describedby",
</t>;anchor="/sensors/temp";rel="alternate"
```

Figure 3: Example from page 15 of [RFC6690]

2.5.1. Link Format to JSON Example

The link-format document in Figure 3 becomes (321 bytes, line breaks shown are not part of the minimally-sized JSON document):

```
"[{\"href\":\"/sensors\",\"ct\":\"40\",\"title\":\"Sensor
Index\"},{\"href\":\"/sensors/temp\",\"rt\":\"temperature-
c\",\"if\":\"sensor\"},{\"href\":\"/sensors/light\",\"rt\":\"light-
lux\",\"if\":\"sensor\"},{\"href\":\"http://www.example.com/sensors/
t123\",\"anchor\":\"/sensors/
temp\",\"rel\":\"describedby\"},{\"href\":\"/t\",\"anchor\":\"/sensors/
temp\",\"rel\":\"alternate\"}] "
```

To demonstrate the handling of value-less and array-valued attributes, we extend the link-format example by examples of these (Figure 4; the "obs" attribute is defined in Section 6 of [RFC7641], while the "foo" attribute is for exposition only):

```
</sensors>;ct=40;title="Sensor Index",
</sensors/temp>;rt="temperature-c";if="sensor";obs,
</sensors/light>;rt="light-lux";if="sensor",
<http://www.example.com/sensors/t123>;anchor="/sensors/temp"
;rel="describedby";foo="bar";foo=3;ct=4711,
</t>;anchor="/sensors/temp";rel="alternate"
```

Figure 4: Example derived from page 15 of [RFC6690]

The link-format document in Figure 4 becomes the JSON document in Figure 5 (some spacing and indentation added):

```
[{"href":"/sensors","ct":"40","title":"Sensor Index"},
 {"href":"/sensors/temp","rt":"temperature-c","if":"sensor",
  "obs":true},
 {"href":"/sensors/light","rt":"light-lux","if":"sensor"},
 {"href":"http://www.example.com/sensors/t123",
  "anchor":"/sensors/temp","rel":"describedby",
  "foo":["bar","3"],"ct":"4711"},
 {"href":"/t","anchor":"/sensors/temp","rel":"alternate"}]
```

Figure 5: Example derived from page 15 of [RFC6690]

Note that the conversion is unable to convert the string-valued "ct" attribute to a number, which would be the natural type for a Content-Format value; similarly, both "foo" values are treated as strings independently of whether they are quoted or numeric in syntax.

2.5.2. Link Format to CBOR Example

This examples shows conversion from link format to CBOR format.

The link-format document in Figure 3 becomes (in CBOR diagnostic format):

```
[{1: "/sensors", 12: "40", 7: "Sensor Index"},
 {1: "/sensors/temp", 9: "temperature-c", 10: "sensor"},
 {1: "/sensors/light", 9: "light-lux", 10: "sensor"},
 {1: "http://www.example.com/sensors/t123", 3: "/sensors/temp",
  2: "describedby"},
 {1: "/t", 3: "/sensors/temp", 2: "alternate"}]
```

or, in hexadecimal (203 bytes):

```
85          # array(number of data items:5)
  a3        # map(# data item pairs:3)
    01      # unsigned integer(value:1,"href")
    68      # text string(8 bytes)
      2f73656e736f7273  # "/sensors"
    0c      # unsigned integer(value:12,"ct")
    62      # text(2)
      3430        # "40"
    07      # unsigned integer(value:7,"title")
    6c      # text string(12 bytes)
      53656e736f7220496e646578  # "Sensor Index"
  a3        # map(# data item pairs:3)
    01      # unsigned integer(value:1,"href")
```

```

6d          # text string(13 bytes)
2f73656e736f72732f74
656d70     # "/sensors/temp"
09         # unsigned integer(value:9,"rt")
6d         # text string(13 bytes)
74656d70657261747572
652d63     # "temperature-c"
0a         # unsigned integer(value:10,"if")
66         # text string(6 bytes)
73656e736f72
a3         # "sensor"
           # map(# data item pairs:3)
01         # unsigned integer(value:1,"href")
6e         # text string(14 bytes)
2f73656e736f72732f6c
69676874   # "/sensors/light"
09         # unsigned integer(value:9,"rt")
69         # text string(9 bytes)
6c696768742d6c7578
0a         # unsigned integer(value:10,"if")
66         # text string(6 bytes)
73656e736f72
a3         # "sensor"
           # map(# data item pairs:3)
01         # unsigned integer(value:1,"href")
78 23     # text string(35 bytes)
687474703a2f2f777777
2e6578616d706c652e63
6f6d2f73656e736f7273
2f74313233 # "http://www.example.com/sensors/t123"
03         # unsigned integer(value:3,"anchor")
6d         # text string(13 bytes)
2f73656e736f72732f74
656d70     # "/sensors/temp"
02         # unsigned integer(value:2,"rel")
6b         # text string(11 bytes)
6465736372696265646279
a3         # "describedby"
           # map(# data item pairs:3)
01         # unsigned integer(value:1,"href")
62         # text string(2 bytes)
2f74       # "/"
03         # unsigned integer(value:3,"anchor")
6d         # text string(13 bytes)
2f73656e736f72732f74
656d70     # "/sensors/temp"
02         # unsigned integer(value:2,"rel")
69         # text string(9 bytes)
616c7465726e617465
           # "alternate"

```

Figure 6: Web Links Encoded in CBOR

3. IANA Considerations

3.1. Media types

This specification registers the following additional Internet Media Types:

Type name: application

Subtype name: link-format+json

Required parameters: None

Optional parameters: None

Encoding considerations: Resources that use the "application/link-format+json" media type are required to conform to the "application/json" Media Type and are therefore subject to the same encoding considerations specified in [RFC8259], Section 11.

Security considerations: See Section 4 of [RFCthis].

Published specification: [RFCthis].

Applications that use this media type: Applications that interchange collections of Web links based on CoRE link format [RFC6690] in JSON.

Additional information:

Magic number(s): N/A

File extension(s): N/A

Macintosh file type code(s): TEXT

Person & email address to contact for further information:
Carsten Bormann <cabo@tzi.org>

Intended usage: COMMON

Change controller: IESG

and

Type name: application

Subtype name: link-format+cbor

Required parameters: None

Optional parameters: None

Encoding considerations: Resources that use the "application/link-format+cbor" media type are required to conform to the "application/cbor" Media Type and are therefore subject to the same encoding considerations specified in [RFC7049], Section 7.

Security considerations: See Section 4 of [RFCthis].

Published specification: [RFCthis].

Applications that use this media type: Applications that interchange collections of Web links based on CoRE link format [RFC6690] in CBOR.

Additional information:

Magic number(s): N/A

File extension(s): N/A

Macintosh file type code(s): CBOR

Person & email address to contact for further information:
Kepeng Li <kepeng.lkp@alibaba-inc.com>

Intended usage: COMMON

Change controller: IESG

3.2. CoAP Content-Format Registration

IANA is requested to assign CoAP Content-Format IDs for the above media types in the "CoAP Content-Formats" sub-registry, within the "CoRE Parameters" registry [RFC7252]. The ID for "application/link-format+cbor" is assigned from the "Expert Review" (0-255) range, while the ID for "application/link-format+json" is assigned from the "IETF review" range. The assigned IDs are show in Table 2.

| Media type | Coding | ID | Reference |
|------------------------------|--------|--------|-----------|
| application/link-format+cbor | - | TBD64 | [RFCthis] |
| application/link-format+json | - | TBD504 | [RFCthis] |

Table 2: CoAP Content-Format IDs

4. Security Considerations

The security considerations relevant to the data model of [RFC6690], as well as those of [RFC7049] and [RFC8259] apply.

5. References

5.1. Normative References

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Appendix A. Reference implementation

A reference implementation of a converter from [RFC6690] link-format to JSON and CBOR (and back to link-format) in the programming language Ruby [RUBY] is reproduced below. (Note that this implementation does not handle [RFC8187]-encoded attributes.) For pretty-printing the binary CBOR, this uses the "cbor-diag" gem (Ruby library), which may need to be installed by "gem install cbor-diag".

```
# <CODE BEGINS>
require 'strscan'
require 'json'
require 'cbor-pretty'

class String
  def as_utf8
    force_encoding(Encoding::UTF_8)
  end
end

module CoRE
  module Links
    def self.map_to_true(a)
      Hash[a.map{ |t| [t, true]}]
    end

    PTOKENCHAR = %r"[\[\]\w!#-+\\-/:<-?^-\`{-~@]"
    QUOSTRCHAR = %r"{(?:[^\\"\\\]|\\.)}" # to be used inside "
    ATTRCHAR = %r"[\w!#$&+.^`|~-]"
    MUSTBEQUOTED = map_to_true(%w{anchor title rt if})
    ANCHORNAME = "href"
    SCANATTR =
    %r{(#{ATTRCHAR}+)(?:=(?:({PTOKENCHAR}+)|"({QUOSTRCHAR}*)"?)?)?} # "

    RAWMAPPINGS = <<-DATA
href: 1,  rel: 2,      anchor: 3,
rev: 4,  hreflang: 5, media: 6,
title: 7, type: 8,    rt: 9,
if: 10,  sz: 11,      ct: 12,
```

```
obs: 13,
  DATA

  MAPPINGS = Hash.new {|h, k| k}

  RAWMAPPINGS.scan(/([\w]+\s*\s*([\w]+),)/) do |n, v|
    MAPPINGS[n] = Integer(v)
  end

  def self.parse(*args)
    WLNK.parse(*args)
  end

  class WLNK
    attr_accessor :resources
    def initialize(r = []) # make sure the keys are strings
      @resources = r.to_ary # make sure it's an Array
    end
    def self.parse(s, robust = true)
      wl = WLNK.new
      ss = StringScanner.new(s.as_utf8)
      ss.skip(/\s+/) if robust
      while ss.scan(%r{<([>]+)>})
        res = { ANCHORNAME => ss[1].as_utf8 }
        ss.skip(/\s*/) if robust
        while ss.skip(//)
          ss.skip(/\s*/) if robust
          unless ss.scan(SCANATTR)
            raise ArgumentError, "must have attribute behind ';'
              at: #{ss.peek(20).inspect} (byte #{ss.pos})"
          end
          key = ss[1].as_utf8
          value = ss[2] ||
            (ss[3] ? ss[3].gsub(/\\(.)/) { $1 } : true)
          if res[key]
            res[key] = Array(res[key]) << value
          else
            res[key] = value
          end
          ss.skip(/\s*/) if robust
        end
        wl.resources << res
        break unless ss.skip(//)
        ss.skip(/\s*/) if robust
      end
      ss.skip(/\s*/) if robust
      raise ArgumentError, "link-format unparseable at:
        #{ss.peek(20).inspect} (byte #{ss.pos})" unless ss.eos?
    end
  end
end
```

```

    wl
  end
  def to_json
    JSON.pretty_generate(@resources)
  end
  def to_cbor
    CBOR.encode(@resources.map { |r|
      Hash[r.map { |k, v| [MAPPINGS[k], v] }]])
  end
  def to_wlnk
    resources.map do |res|
      res = res.dup
      u = res.delete(ANCHORNAME)
      ["<#{u}>", *res.map { |k, v| wlnk_item(k, v) }].join(';')
    end.join(",")
  end
  private
  def wlnk_item(k, v)
    case v
    when String
      if MUSTBEQUOTED[k] || v !~ /\A#{PTOKENCHAR}+\z/
        "#{k}=\"#{v.gsub(/[\\"]/) { |x| "\\#{x}" }}\""
      else
        "#{k}=#{"v}"
      end
    when Array
      v.map{ |v1| wlnk_item(k, v1) }.join(';')
    when true
      "#{k}"
    else
      fail "Don't know how to represent #{k=>v}.inspect"
    end
  end
end
end
end

lf = CoRE::Links.parse(ARGF.read)

puts lf.to_json           # JSON
puts CBOR.pretty(lf.to_cbor) # CBOR "pretty" binary form
puts lf.to_wlnk         # RFC 6690 link-format
# <CODE ENDS>

```

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