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The Idempotency-Key HTTP Header Field draft-ietf-httpapi-idempotency-key-header-04

Abstract

The HTTP Idempotency-Key request header field can be used to carry idempotency key in order to make non-idempotent HTTP methods such as POST or PATCH fault-tolerant.

About This Document

This note is to be removed before publishing as an RFC.

Status information for this document may be found at https://datatracker.ietf.org/doc/draft-ietf-httpapi-idempotency-key-header/.

Discussion of this document takes place on the HTTPAPI Working Group mailing list (mailto:httpapi@ietf.org), which is archived at <u>https://mailarchive.ietf.org/arch/browse/httpapi/</u>. Subscribe at <u>https://www.ietf.org/mailman/listinfo/httpapi/</u>. Working Group information can be found at <u>https://ietf-wg-httpapi.github.io/</u>.

Source for this draft and an issue tracker can be found at https://github.com/ietf-wg-httpapi/idempotency.

Status of This Memo

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1. Introduction

Idempotence is the property of certain operations in mathematics and computer science whereby they can be applied multiple times without changing the result beyond the initial application. It does not matter if the operation is called only once, or 10s of times over.

Idempotency is important in building a fault-tolerant HTTP API. An HTTP request method is considered idempotent if the intended effect on the server of multiple identical requests with that method is the same as the effect for a single such request. According to [RFC7231], HTTP methods OPTIONS, HEAD, GET, PUT and DELETE are idempotent while methods POST and PATCH are not.

Let's say a client of an HTTP API wants to create (or update) a

resource using a POST method. Since POST is NOT an idempotent method, calling it multiple times can result in duplication or wrong updates. Consider a scenario where the client sent a POST request to the server, but it got a timeout. Following questions arise : Is the resource actually created (or updated)? Did the timeout occur during sending of the request, or when receiving of the response? Can the client safely retry the request, or does it need to figure out what happened in the first place? If POST had been an idempotent method, such questions may not arise. Client would safely retry a request until it actually gets a valid response from the server.

For many use cases of HTTP APIs, duplicated resources are a severe problem from a business perspective. For example, duplicate records for requests involving any kind of money transfer MUST NOT be allowed. In other cases, processing of duplicate webhook delivery is not expected.

<u>1.1</u>. Notational Conventions

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 <u>BCP 14 [RFC2119] [RFC8174]</u> when, and only when, they appear in all capitals, as shown here.

This specification uses the Augmented Backus-Naur Form (ABNF) notation of [<u>RFC5234</u>] and includes, by reference, the IMF-fixdate rule as defined in <u>Section 7.1.1.1 of [RFC7231]</u>.

The term "resource" is to be interpreted as defined in <u>Section 2 of</u> [<u>RFC7231</u>], that is identified by an URI. The term "resource server" is to be interpreted as "origin server" as defined in <u>Section 3 of</u> [<u>RFC7231</u>].

2. The Idempotency-Key HTTP Request Header Field

An idempotency key is a unique value generated by the client which the resource server uses to recognize subsequent retries of the same request. The Idempotency-Key HTTP request header field carries this key.

<u>2.1</u>. Syntax

Idempotency-Key is an Item Structured Header [<u>RFC8941</u>]. Its value MUST be a String. Refer to <u>Section 3.3.3 of [RFC8941]</u> for ABNF of sf-string:

Idempotency-Key = sf-string

Clients MUST NOT include more than one Idempotency-Key header field in the same request. The following example shows an idempotency key using UUID [RFC4122]:

Idempotency-Key: "8e03978e-40d5-43e8-bc93-6894a57f9324"

2.2. Uniqueness of Idempotency Key

The idempotency key that is supplied as part of every POST request MUST be unique and MUST NOT be reused with another request with a different request payload.

Uniqueness of the key MUST be defined by the resource owner and MUST be implemented by the clients of the resource server. It is RECOMMENDED that UUID [RFC4122] or a similar random identifier be used as an idempotency key.

<u>2.3</u>. Idempotency Key Validity and Expiry

The resource MAY enforce time based idempotency keys, thus, be able to purge or delete a key upon its expiry. The resource server SHOULD define such expiration policy and publish it in the documentation.

2.4. Idempotency Fingerprint

An idempotency fingerprint MAY be used in conjunction with an idempotency key to determine the uniqueness of a request. Such a fingerprint is generated from request payload data by the resource server. An idempotency fingerprint generation algorithm MAY use one of the following or similar approaches to create a fingerprint.

- * Checksum of the entire request payload.
- * Checksum of selected element(s) in the request payload.
- * Field value match for each field in the request payload.
- * Field value match for selected element(s) in the request payload.
- * Request digest/signature.

<u>2.5</u>. Responsibilities

Client

Clients of HTTP API requiring idempotency, SHOULD understand the idempotency related requirements as published by the server and use appropriate algorithm to generate idempotency keys.

Clients MAY choose to send an Idempotency-Key field with any valid random sf-string to indicate the user's intent is to only perform this action once. Without a priori knowledge, a general client cannot assume the server will respect this request. For each request, client SHOULD

* Send a unique idempotency key in the HTTP Idempotency-Key request header field.

Resource Server

Resource server MUST publish idempotency related specification. This specification MUST include expiration related policy if applicable. Server is responsible for managing the lifecycle of the idempotency key.

For each request, server SHOULD

- * Identify idempotency key from the HTTP Idempotency-Key request header field.
- * Generate idempotency fingerprint if required.
- * Check for idempotency considering various scenarios including the ones described in section below.

<u>2.6</u>. Idempotency Enforcement Scenarios

* First time request (idempotency key and fingerprint has not been seen)

The resource server SHOULD process the request normally and respond with an appropriate response and status code.

* Duplicate request (idempotency key and fingerprint has been seen)

Retry

The request was retried after the original request completed. The resource server SHOULD respond with the result of the previously completed operation, success or an error. See Error Scenarios for details on errors.

Concurrent Request

The request was retried before the original request completed. The resource server SHOULD respond with a resource conflict error. See Error Scenarios for details.

2.7. Error Scenarios

If the Idempotency-Key request header is missing for a documented idempotent operation requiring this header, the resource server SHOULD reply with an HTTP 400 status code with body containing a link pointing to relevant documentation. Following examples shows an error response describing the problem using [RFC7807].

```
HTTP/1.1 400 Bad Request
Content-Type: application/problem+json
Content-Language: en
{
  "type": "https://developer.example.com/idempotency",
  "title": "Idempotency-Key is missing",
  "detail": "This operation is idempotent and it requires correct
  usage of Idempotency Key.",
}
Alternately, using the HTTP header Link, the client can be informed
about the error as shown below.
HTTP/1.1 400 Bad Request
Link: <https://developer.example.com/idempotency>;
  rel="describedby"; type="text/html"
If there is an attempt to reuse an idempotency key with a different
request payload, the resource server SHOULD reply with a HTTP 422
status code with body containing a link pointing to relevant
documentation. The status code 422 is defined in Section 11.2 of
[RFC4918].
HTTP/1.1 422 Unprocessable Content
Content-Type: application/problem+json
Content-Language: en
{
  "type": "https://developer.example.com/idempotency",
  "title": "Idempotency-Key is already used",
  "detail": "This operation is idempotent and it requires
  correct usage of Idempotency Key. Idempotency Key MUST not be
  reused across different payloads of this operation.",
}
The server can also inform the client by using the HTTP header Link
as shown below.
HTTP/1.1 422 Unprocessable Content
Link: <https://developer.example.com/idempotency>;
rel="describedby"; type="text/html"
If the request is retried, while the original request is still being
processed, the resource server SHOULD reply with an HTTP 409 status
code with body containing problem description.
HTTP/1.1 409 Conflict
Content-Type: application/problem+json
Content-Language: en
{
  "type": "https://developer.example.com/idempotency",
```

"title": "A request is outstanding for this Idempotency-Key",
 "detail": "A request with the same Idempotency-Key for the
 same operation is being processed or is outstanding.",
}

Or, alternately using the HTTP header Link pointing to the relevant documentation

```
HTTP/1.1 409 Conflict
Link: <https://developer.example.com/idempotency>;
rel="describedby"; type="text/html"
```

Error scenarios above describe the status of failed idempotent requests after the resource server processes them. Clients MUST correct the requests (with the exception of 409 where no correction is required) before performing a retry operation, or the the resource server MUST fail the request and return one of the above errors.

For other 4xx/5xx errors, such as 401, 403, 500, 502, 503, 504, 429, or any other HTTP error code that is not listed here, the client SHOULD act appropriately by following the resource server's documentation.

3. IANA Considerations

3.1. The Idempotency-Key HTTP Request Header Field

The Idempotency-Key field name should be added to the "Hypertext Transfer Protocol (HTTP) Field Name Registry".

Field Name: Idempotency-Key

Status: permanent

Specification document: This specification, Section 2

<u>4</u>. Implementation Status

Note to RFC Editor: Please remove this section before publication.

This section records the status of known implementations of the protocol defined by this specification at the time of posting of this Internet-Draft, and is based on a proposal described in [RFC7942]. The description of implementations in this section is intended to assist the IETF in its decision processes in progressing drafts to RFCs. Please note that the listing of any individual implementation here does not imply endorsement by the IETF. Furthermore, no effort has been spent to verify the information presented here that was supplied by IETF contributors. This is not intended as, and must not be construed to be, a catalog of available implementations or their features. Readers are advised to note that other implementations may exist.

According to <u>RFC 7942</u>, "this will allow reviewers and working groups to assign due consideration to documents that have the benefit of running code, which may serve as evidence of valuable experimentation and feedback that have made the implemented protocols more mature. It is up to the individual working groups to use this information as they see fit".

Organization: Stripe

- * Description: Stripe uses custom HTTP header named Idempotency-Key
- * Reference: https://stripe.com/docs/idempotency

Organization: Adyen

- * Description: Adyen uses custom HTTP header named Idempotency-Key
- * Reference: <u>https://docs.adyen.com/development-resources/apiidempotency/</u>

Organization: Dwolla

- * Description: Dwolla uses custom HTTP header named Idempotency-Key
- * Reference: https://docs.dwolla.com/

Organization: Interledger

- * Description: Interledger uses custom HTTP header named Idempotency-Key
- * Reference: https://github.com/interledger/

Organization: WorldPay

- Description: WorldPay uses custom HTTP header named Idempotency-Key
- * Reference: https://developer.worldpay.com/docs/wpg/idempotency

Organization: Yandex

- * Description: Yandex uses custom HTTP header named Idempotency-Key
- * Reference: <u>https://cloud.yandex.com/docs/api-design-guide/concepts/idempotency</u>

Organization: http4s.org

* Description: Http4s is a minimal, idiomatic Scala interface for HTTP services.

* Reference: https://github.com/http4s/http4s

Organization: Finastra

- Description: Finastra uses custom HTTP header named Idempotency-Key
- * Reference: https://developer.fusionfabric.cloud/

Organization: Datatrans

- * Description: Datatrans focuses on the technical processing of payments, including hosting smart payment forms and correctly routing payment information.
- * Reference: https://docs.datatrans.ch/docs/api-endpoints

<u>4.1</u>. Implementing the Concept

This is a list of implementations that implement the general concept, but do so using different mechanisms:

Organization: Django

- * Description: Django uses custom HTTP header named HTTP_IDEMPOTENCY_KEY
- * Reference: https://pypi.org/project/django-idempotency-key

Organization: Twilio

- * Description: Twilio uses custom HTTP header named I-Twilio-Idempotency-Token in webhooks
- * Reference: https://www.twilio.com/docs/usage/webhooks/webhooks-connection-overrides

Organization: PayPal

- * Description: PayPal uses custom HTTP header named PayPal-Request-Id

Organization: RazorPay

- * Description: RazorPay uses custom HTTP header named X-Payout-Idempotency
- * Reference: https://razorpay.com/docs/razorpayx/api/idempotency/

Organization: OpenBanking

- * Description: OpenBanking uses custom HTTP header called xidempotency-key
- * Reference: <u>https://openbankinguk.github.io/read-write-api-</u> <u>site3/v3.1.6/profiles/read-write-data-api-profile.html#request-</u> headers

Organization: Square

- * Description: To make an idempotent API call, Square recommends adding a property named idempotency_key with a unique value in the request body.
- * Reference: <u>https://developer.squareup.com/docs/build-basics/usingrest-api</u>

Organization: Google Standard Payments

- * Description: Google Standard Payments API uses a property named requestId in request body in order to provider idempotency in various use cases.
- * Reference: <u>https://developers.google.com/standard-payments/</u> payment-processor-service-api/rest/v1/TopLevel/capture

Organization: BBVA

- * Description: BBVA Open Platform uses custom HTTP header called X-Unique-Transaction-ID
- * Reference: <u>https://bbvaopenplatform.com/apiReference/APIbasics/content/x-unique-transaction-id</u>

Organization: WebEngage

- * Description: WebEngage uses custom HTTP header called x-request-id to identify webhook POST requests uniquely to achieve events idempotency.
- * Reference: https://docs.webengage.com/docs/webhooks

5. Security Considerations

This section is meant to inform developers, information providers, and users of known security concerns specific to the idempotency keys.

Resource servers that do not implement strong idempotency keys, such as UUIDs, or have appropriate controls to validate the idempotency keys, could be victim to various forms of security attacks from malicious clients:

- * Injection attacks-When the resource server does not validate the idempotency key in the client request and performs a idempotent cache lookup, there can be security attacks (primarily in the form of injection), compromising the server.
- * Data leaks-When an idempotency implementation allows low entropy keys, attackers MAY determine other keys and use them to fetch existing idempotent cache entries, belonging to other clients.

To prevent such situations, the specification recommends the following best practices for idempotency key implementation in the resource server.

- * Establish a fixed format for the idempotency key and publish the key's specification.
- * Always validate the key as per its published specification before processing any request.
- * On the resource server, implement a unique composite key as the idempotent cache lookup key. For example, a composite key MAY be implemented by combining the idempotency key sent by the client with other client specific attributes known only to the resource server.

6. Examples

The first example shows an idempotency-key header field with key value using UUID version 4 scheme:

Idempotency-Key: "8e03978e-40d5-43e8-bc93-6894a57f9324"

Second example shows an idempotency-key header field with key value using some random string generator:

Idempotency-Key: "clkyoesmbgybucifusbbtdsbohtyuuwz"

7. References

7.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, DOI 10.17487/RFC2119, March 1997, <<u>https://www.rfc-editor.org/rfc/rfc2119</u>>.
- [RFC4122] Leach, P., Mealling, M., and R. Salz, "A Universally Unique IDentifier (UUID) URN Namespace", <u>RFC 4122</u>, DOI 10.17487/RFC4122, July 2005, <<u>https://www.rfc-editor.org/rfc/rfc4122</u>>.

- [RFC4918] Dusseault, L., Ed., "HTTP Extensions for Web Distributed Authoring and Versioning (WebDAV)", <u>RFC 4918</u>, DOI 10.17487/RFC4918, June 2007, <<u>https://www.rfc-editor.org/rfc/rfc4918</u>>.
- [RFC5234] Crocker, D., Ed. and P. Overell, "Augmented BNF for Syntax Specifications: ABNF", STD 68, <u>RFC 5234</u>, DOI 10.17487/RFC5234, January 2008, <<u>https://www.rfc-editor.org/rfc/rfc5234</u>>.
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- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in <u>RFC</u> 2119 Key Words", <u>BCP 14</u>, <u>RFC 8174</u>, DOI 10.17487/RFC8174, May 2017, <<u>https://www.rfc-editor.org/rfc/rfc8174</u>>.
- [RFC8941] Nottingham, M. and P. Kamp, "Structured Field Values for HTTP", <u>RFC 8941</u>, DOI 10.17487/RFC8941, February 2021, <<u>https://www.rfc-editor.org/rfc/rfc8941</u>>.

<u>7.2</u>. Informative References

[RFC7942] Sheffer, Y. and A. Farrel, "Improving Awareness of Running Code: The Implementation Status Section", <u>BCP 205</u>, <u>RFC 7942</u>, DOI 10.17487/RFC7942, July 2016, <<u>https://www.rfc-editor.org/rfc/rfc7942</u>>.

Appendix A. Imported ABNF

The following core rules are included by reference, as defined in <u>Appendix B.1 of [RFC5234]</u>: ALPHA (letters), CR (carriage return), CRLF (CR LF), CTL (controls), DIGIT (decimal 0-9), DQUOTE (double quote), HEXDIG (hexadecimal 0-9/A-F/a-f), LF (line feed), OCTET (any 8-bit sequence of data), SP (space), and VCHAR (any visible US-ASCII character).

The rules below are defined in [<u>RFC7230</u>]:

obs-text = <obs-text, see [RFC7230], Section 3.2.6>

Acknowledgments

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The authors take all responsibility for errors and omissions.

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