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CoAP Endpoint Identification draft-kleine-core-coap-endpoint-id-01.txt

Abstract

The Constrained Application Protocol (CoAP) (see [RFC7252]), is an application layer protocol for constrained devices (e.g.low power, few memory) and networks (e.g. lossy, low bandwidth) which relies on UDP on the transport layer. With CoAP it is often the case, that message exchanges need to extend the common request/response pattern, e.g. for seperate responses. This holds, e.g. for CON requests that are confirmed by the server with an empty ACK and answered later with a seperate response. According to the CoAP specification the request/response matching is realized using a unique pair of the servers IP address and a token defined by the client.

Due to the mobile nature of some devices. e.g. smartphones, they are often assigned new IP addresses because of a network change. Thus, the IP address of a CoAP server might change during an ongoing conversation. This draft proposes a method to assign each communication partner with an identifier (endpoint ID) which replaces the IP address as (partial) key to relate requests and responses.

Besides the common seperate responses, the proposed method is also useful to handle IP address changes, e.g. during an ongoing observation ([observe]) or a blockwise transfer ([block]).

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

Status of This Memo

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Table of Contents

1. Introduction	3
2. A "Message Exchange"	3
3. Endpoint Identification Options	6
3.1. ENDPOINT_ID_1 option	6
3.2. ENDPOINT_ID_2 option	6
3.3. Option syntax and semantics	7
3.4. Endpoint IDs for obervations	7
3.4.1. Client IP changes during observation	7
3.4.2. Server IP changes during observation	7
4. Examples	8
4.1. NON request and NON response	8
4.2. NON request, CON response, and empty ACK	8
4.3. CON request, empty ACK, and NON response \dots	9
4.4. CON request, empty ACK, CON response, and empty ACK	9
4.5. Server IP address changes during observation	9
4.6. Client IP address changes during observation	10
5. Acknowledgements	11
6. IANA Considerations	11
7. Security Considerations	11
8. References	11
8.1. Normative References	11
8.2. Informative References	12
Author's Address	12

1. Introduction

The concept of confirmable messages (CON) introduced in the main CoAP specification provides reliability in terms of message reception by the remote endpoint, i.e. the recipient of a confirmable message MUST confirm the reception with an acknowledgement (ACK) within 2 seconds. The absence of an ACK causes the sender of the CON message to retransmit the CON message. However, an (empty) ACK just confirms the reception and for confirmable requests this might cause the server to send a separate response containing the actual result of the request processing, i.e. a third message within a single conversation.

According to the CoAP specification the key to match incoming responses with open requests is a token which is defined by the client. This token is set as one part of the requests header and sent to the server. The server includes the same token in the response and by this means enables the client to match the response with a request. The token is unique per communication partner, i.e. a client would use 2 different tokens for 2 parallel requests to a server but may use the same token for 2 parallel requests to different servers. Thus, the client must use the combination of the server address and the token to match incoming responses with open requests.

CoAP servers may run on mobile devices, e.g. smartphones, that are often assigned new IP addresses due to network changes. The assignment of a new IP could happen within an ongoing conversion, i.e. after an empty ACK was sent but before the actual (separate) response. In this case, the client can not match the response with the open request. This draft introduces 2 new CoAP options to deal with this issue and enable ongoing conversations to continue even if one of the endpoints changes its IP address.

Besides the common separate responses, the proposed method is also useful to handle IP address changes, e.g. during an ongoing observation [observe] or a blockwise transfer [block].

2. A "Message Exchange"

A single message exchange is considered to consist of all messages that are sent between two endpoints as direct consequence of the first message plus this first message. Thus, according to the CoAP specification (without extensions) a message exchange consists of either 1, 2, 3, or 4 messages.

As NON request do not require a response, it is possible, that a message exchange consists only of a single message (see Figure 1).

```
CLIENT
                           SERVER
 ----- NON (request) ----->
```

Figure 1: NON request without any response

There are 2 possible types of Message Exchange that consist of 2 messages. Those are depicted in Figure 2 and Figure 3.

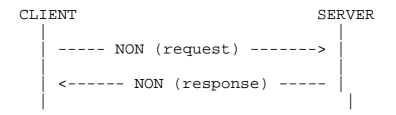


Figure 2: NON requests and NON response

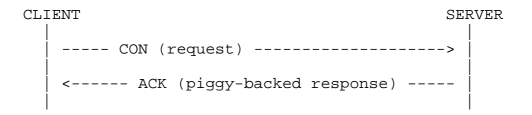


Figure 3: CON request and ACK response (piggy-backed)

Those were the types of Message Exchange that match the common request/response pattern. However, due to the reliability concept of CoAP there are also types of Message Exchange that extends this pattern by consisting of 3 or even 4 messages. The 2 possible types of Message Exchange that consist of 3 messages are depicted in Figure 4 and Figure 5.

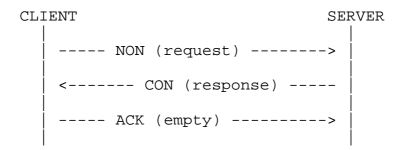


Figure 4: NON requests and CON response

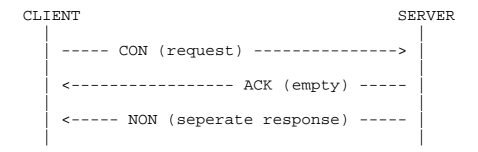


Figure 5: CON request, empty ACK and NON response (seperate)

The last type of Message Exchange consists of 4 messages to be sent and includes reliability for both, request and response (see Figure 6).

```
CLIENT
                            SERVER
 ---- CON (request) ----->
<----- ACK (empty) -----
<---- CON (seperate response) -----
 ----- ACK (empty) ----->
```

Figure 6: CON request, empty ACK, CON response, empty ACK

3. Endpoint Identification Options

The Endpoint Identification Extension introduces 2 new (opaque) options. The first option (ENDPOINT_ID_1) is used to assign the communication partner, i.e. the remote CoAP endpoint, a unique ID. The recipient of a CoAP message that contains an ENDPOINT_ID_1 option repeats its value in every follow-up message as value of the ENDPOINT_ID_2 option.

Furthermore, the sender of a CoAP message with ENDPOINT_ID_1 option uses the value as (partial) key for the duration of the conversation instead of the remote endpoints IP address, e.g. for request/response matching in combination with a token. However, this approach does not include CoAPs reliability "layer" as empty ACKs MUST not include any options. Thus, the CON/ACK matching still bases on the combination of remote IP and message ID.

3.1. ENDPOINT_ID_1 option

The ENDPOINT_ID_1 option is set by the sender of a CoAP message to assign the remote endpoint an ID which is supposed to be used to identify this endpoint for the remaining duration of the actual message exchange (see Section 3.2) whenever possible (this does explicitly not include empty messages, e.g. ACK or RST).

If the recipient of a CoAP message with ENDPOINT_ID_1 option does not support the option it SHOULD ignore that option. As the recipient is supposed to repeat the value of the ENDPOINT_ID_1 option as value of the ENDPOINT_ID_2 option in every follow-up message within a message exchange, the first message origin can derive the lack of support for that option from the missing ENDPOINT_ID_2 option in the follow-up messages. Thus, the ENDPOINT_ID_1 option is defined to be elective.

3.2. ENDPOINT_ID_2 option

The ENDPOINT_ID_2 option is set by the sender of a CoAP message to identify itself as the message origin. The value of the ENDPOINT ID 2 option repeats the value of the latest ENDPOINT ID 1 option that was received from the intended recipient of the message to be sent.

Thus, a ENDPOINT_ID_2 option MUST not be set in a CoAP message if the intended recipient did not send a ENDPOINT_ID_1 option in a previous message. If the ENDPOINT_ID_2 option is not supported the message MUST be rejected via RST message. Also ENDPOINT_ID_2 option values that are unknown to the recipient MUST be rejected with a RST message. Consequently, the ENDPOINT_ID_2 option is defined to be critical.

3.3. Option syntax and semantics

Type	: C	+ U +	N	R	Name	Format	Length	Default
124	-+ E	 υ	-	- -	ENDPOINT_ID_1	opaque	0-4 B	(none)
189	C	 U +	 	 	ENDPOINT_ID_2	opaque	0-4 B	(none)

Table 1: The endpoint ID option numbers

The maximum length of 4 bytes is arbitrarily chosen.

3.4. Endpoint IDs for obervations

Observing a CoAP resource means to retrieve multiple responses as a consequence of a single request. If the observe option is set in a request and observing is supported by the addressed resource, the client receives another response (update notification) whenever the status of the observed resource changes [observe].

This leads to a new type of Message Exchange consisting of an arbitrary number of messages. Within the duration of an observation relationship between a client and a server, both, the IP of the client and the IP of the server may change.

3.4.1. Client IP changes during observation

The server MUST set the ENDPOINT ID 1 option in every update notification. By this means, the client is assigned an ID which is independent from its IP address. Whenever the IP address of the client changes during an ongoing observation, the client resends its initial request and adds the assigned ID as value of the ENDPOINT_ID_2 option.

By this means, the server is able to update its internal "client ID/ IP address - mapping and continue the observation. However, if the request was a CON request, a server MAY only respond with an empty ACK instead of a full response if the observed resource did not change since the last update notification.

3.4.2. Server IP changes during observation

Due to the ENDPOINT_ID_1 option in the request starting the observation, the server is assigned an ID that is independent from its IP address. This ID is to be set as ENDPOINT_ID_2 value in every

follow-up response (update notification) within this observation relationship.

By this means, a client is able to update its internal "server ID/IP address - mapping" with every update notification.

4. Examples

Within the figures in this section MID refers to the message ID, whereas EID_x refers to the value of the ENDPOINT_ID_x option.

4.1. NON request and NON response

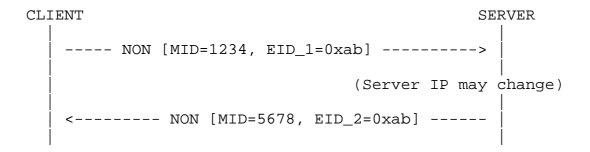


Figure 7: NON requests and NON response

4.2. NON request, CON response, and empty ACK

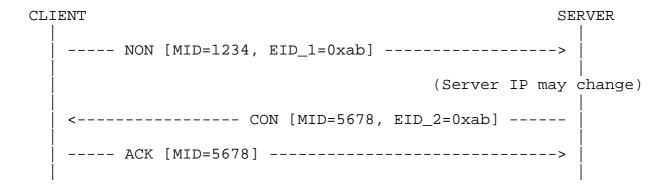


Figure 8: NON requests and NON response

4.3. CON request, empty ACK, and NON response

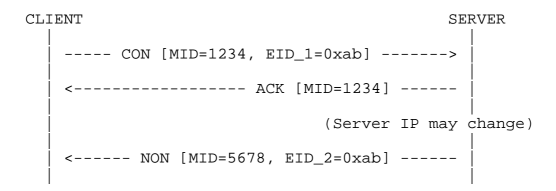


Figure 9: NON requests and NON response

4.4. CON request, empty ACK, CON response, and empty ACK

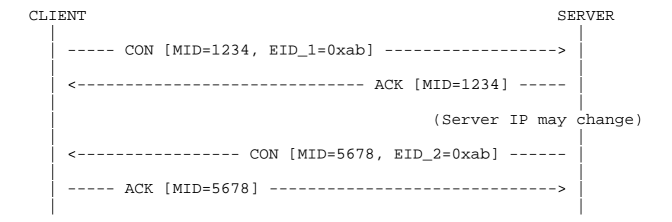


Figure 10: CON request, empty ACK, CON response, and empty ACK 4.5. Server IP address changes during observation

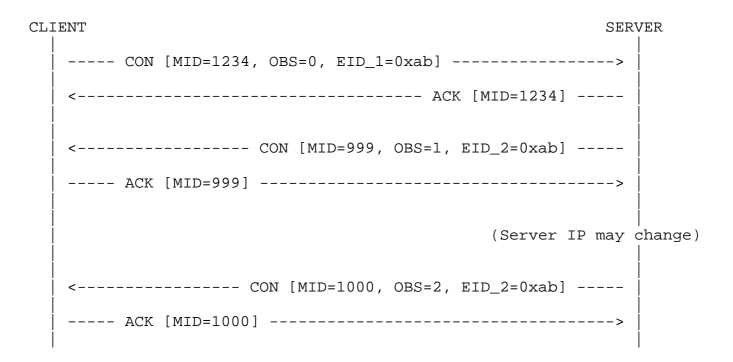


Figure 11: Server IP address changes during observation 4.6. Client IP address changes during observation

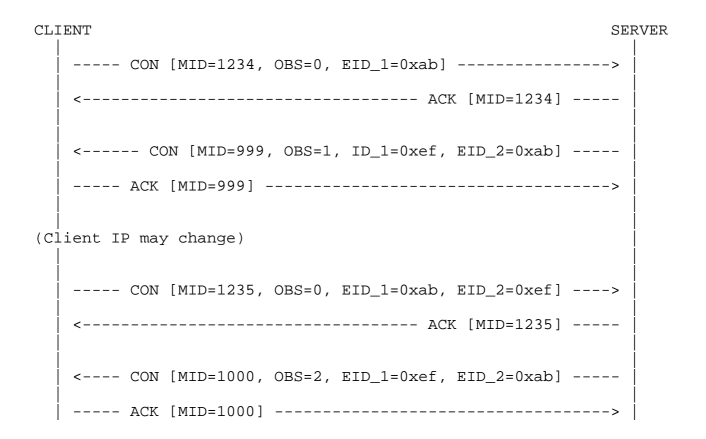


Figure 12: Client IP address changes during observation

5. Acknowledgements

No acknowledgements, yet...

6. IANA Considerations

This memo includes no request to IANA.

7. Security Considerations

To avoid an eval interruption of an ongoing Message Exchange, DTLS SHOULD be used to encrypt the CoAP messages.

8. References

8.1. Normative References

Bradner, S., "Key words for use in RFCs to Indicate [RFC2119] Requirement Levels", BCP 14, RFC 2119, March 1997, <http://xml.resource.org/public/rfc/html/rfc2119.html>.

8.2. Informative References

[block] Borman, et al., , "Blockwise transfers in CoAP", 2013, https://datatracker.ietf.org/doc/draft-ietf-core-block/.

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