Message Annotations for Response Routing Version 1.0

Committee Specification 01

16 February 2021

This stage:
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Related work:
This specification is related to:

Abstract:
Large scale messaging networks may consist of multiple distinct sub-networks where addresses visible at one point in the network are not visible at other points. Where messages are transferred across network boundaries, addresses contained within the message (such as those in the reply-to field) may no longer be valid. This document defines mechanisms to allow messages which transit such boundaries to be annotated with sufficient information to allow responses to be directed back to the intended recipient.

Status:
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[Message-Annotations-v1.0]

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1 Introduction

Large scale messaging networks may be composed of multiple sub-networks connected via defined gateways or bridges. Each sub-network may purposefully restrict the exposure of their internal address topology and/or prevent unsolicited attachment to its nodes. An address defined in one sub-network may not be directly reachable from another sub-network. Unless a coordinated addressing policy is enacted across the network, an address is scoped only to the scope in which the message originated.

An AMQP message may carry explicit or implicit address information to be used by the ultimate recipient (for example in the reply-to property). These addresses are set by the originator of the message, and thus would be expected to be scoped to the address scope of the originator. If the message traverses a boundary between address scopes, this means that addresses may no longer be meaningful to the recipient (they may not be routable, or may be routed to the wrong destination in the case of naming collision between namespaces). For any address in the bare message the value MUST NOT be modified, as this would contravene the requirements of Section 3.2 in [AMQP]. This document defines a mechanism by which messages can be annotated in such a way that response messages may be correctly routed.

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

1.2 Normative References


2 Response Annotations

In order that responses are correctly routed, messages traversing an address scope boundary MUST be annotated to provide additional context information. This additional information is used by the recipient of the message to route and annotate response messages such that they carry sufficient information to be correctly routed to the response address in the origin scope.

Let us consider an example:

A sender $S$ has a connection to container $O$. $S$ sends a message $M$ to address $D$, with the reply-to property set to $Q$. The address $Q$ denotes a queue in the container $O$. $O$ determines that address $D$ represents a service on a separate AMQP network with a different address scope (i.e. the address $Q$ is not directly routable from any container within that network). $O$ forwards the message to a container $G_A$ which acts as a gateway. $G_A$ is has established a receiving link from target address $T$ in the remote network. $G_A$ adds two delivery annotations to the message:

- response-link-target-address with the value $T$
- response-address-cookie with value being a binary value $B$ containing information $G_A$ wishes to receive on response messages.

The annotated message is then sent into the remote network, which will route the message to the destination $D$.

Upon arrival at destination $D$, a response message $N$ is created. The to property of $N$ is set to $Q$ (the reply-to property of the incoming message). However, the service at $D$ recognizes the two delivery annotations, indicating that the response message cannot be routed directly to $Q$. Instead an outgoing link to $T$ is created, and response message $N$ is also annotated with address-cookie having value $B$. The response message $N$ is thus routed back via the gateway $G_A$ which verifies the cookie, and routes the message to the final destination $Q$.

2.1 Connection Capabilities

On connection establishment, a peer MUST indicate whether it supports the use of response annotations. This is done through the exchange of connection capabilities (see Section 2.7.1 [AMQP]).

<table>
<thead>
<tr>
<th>Capability Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESPONSE_ANNOTATIONS_V1_0</td>
<td>If present in the offered-capabilities field of the open performative, the sender of the open is capable of supporting response annotations for at least some incoming links.</td>
</tr>
<tr>
<td></td>
<td>If present in the desired-capabilities field of the open performative, the sender of the open MAY attempt to use response annotations on some outgoing links if the receiver of the open supports this capability.</td>
</tr>
</tbody>
</table>

If a container does not support response annotations, then a message transiting between address scopes MUST be re-written (see 2.5 Message Rewriting).
2.2 Target Capabilities

When establishing a link which will carry messages which have traversed address scopes, the ability of the receiving endpoint to correctly interpret the response annotations MUST be established. This is achieved using a capability on the target of the link.

<table>
<thead>
<tr>
<th>Capability Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>response-address-supported</td>
<td>If this capability is present in the target sent by the receiving link endpoint, responses to messages sent along the link MUST use the response annotations (if any) carried by the incoming messages as defined in this section.</td>
</tr>
</tbody>
</table>

If a target does not support response annotations, then a message which carries the response response-address-cookie or response-link-target-address annotations (see below) MUST be re-written (see 2.5 Message Rewriting).

2.3 Delivery Annotations (Request Message)

Where a sender is transiting messages between address scopes, and the target of the link supports response annotations, then the following delivery annotations are used.

<table>
<thead>
<tr>
<th>Annotation Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>response-address-cookie</td>
<td>If this delivery annotation is present on a message transferred to a target with capability response-address-supported, then the value associated with this annotation MUST be placed as a delivery-annotation with name address-cookie in every response message. The value associated with this annotation MUST be of type binary. If this delivery annotation is present on a message transferred to a target which does not have capability response-address-supported, then the link on which the message was transferred MUST be detached with a not-implemented error as defined in section 3.2.10 of [AMQP].</td>
</tr>
</tbody>
</table>
### Annotation Name Definition

<table>
<thead>
<tr>
<th>Annotation Name</th>
<th>Definition</th>
</tr>
</thead>
</table>
| response-link-target-address     | If this delivery annotation is present on a message transferred to a target with capability response-address-supported, then responses to this message MUST be sent over a link with the target set to the value of this delivery annotation, unless the request message was transferred on a paired link [AMQPLINKPAIR] and the response address is $me. If the message was transferred on a paired link and the response address is $me, then the paired link should be used for the response.  
If this delivery annotation is not present, and the message was not transferred over a paired link or the response address is not $me, then the response(s) should be sent on a link to the address in the “to” field of the response message, or, if supported, the link to the anonymous terminus [AMQPANON].  
The value associated with this annotation MUST be of type string. |
| response-address-cookie-expiry   | If present, this delivery annotation indicates the last possible moment in time where the response address cookie will still be valid. After this point in time messages sent with the address-cookie annotation set to the value of the response-address-cookie should be expected to be rejected.  
The value associated with this annotation MUST be of type timestamp.  
Note that expiry is purely informational and is not to be echoed back. A peer which is aware their token is close to expiry might use this information to solicit a new token through some application specific mechanism which generates a new request message. |

### 2.4 Delivery Annotations (Response Messages)

For a target which has the capability response-address-supported, responses to messages carrying a response address cookie MUST echo the cookie back in the response message’s delivery-annotations section so that the response can be correctly routed.

<table>
<thead>
<tr>
<th>Annotation Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>address-cookie</td>
<td>Contains the value of the cookie that was provided in the response-address-cookie annotation of a request message.</td>
</tr>
</tbody>
</table>

The value associated with this annotation MUST be of type binary.
2.5 Message Rewriting

Where a message is transiting between address scopes and response annotations are not supported, or when a message annotated with response annotations needs to be sent over a link where the target does not support them, then an alternative mechanism is required. One alternative mechanism is for the intermediary to rewrite the request message. That is, a new message (with a distinct message-id) needs to be created where the bare message is identical to the original except for any reference to response addresses (e.g. in the reply-to field). Such addresses need to be changed to an address that is

a) routable in the destination address scope and
b) capable of applying an inverse of the rewriting (that is converting addresses in the destination scope back to an address in the source scope).

Further the node at the rewritten address will need to convert any references to the message-id of the response message to a reference to the message-id of the original message (e.g. in the correlation-id property).
3 Conformance

When considering this specification, we can consider two distinct roles an AMQP container may play:
Firstly, that of a Transiting Container – a container which transits messages between addressing scopes;
Secondly a Responding Container – a container which receives messages (potentially originating from a
different addressing scope) and responds to them.

A Transiting Container is conformant with this specification if:
1. When transiting messages to a target in a different address scope, the existence of the
response-address-supported capability of the receiving link is respected.
2. Messages which are being transited to a different address scope and to be sent along a link
which does provide the response-address-supported capability are enhanced with delivery
annotations as per section 2.3.
3. Messages which are being transited to a different address scope and to be sent along a link
which does not provide the response-address-supported capability are to be rewritten as
per section 2.5.
4. Messages which are received with an address-cookie annotation (as per section 2.4) must be
forwarded to the target inferred from the address-cookie by the Transiting Container.

A Responding Container is conformant with this specification if:
1. The attach sent by a receiving link from a target which supports response annotations contains
the response-address-supported capability.
2. Upon receiving a message sent over a link where the response-address-supported capability
was set, and the request message contains delivery annotations as per section 2.3, response
messages are sent with annotations as defined in section 2.4.
Appendix A. Acknowledgments

The following individuals have participated in the creation of this specification and are gratefully acknowledged:

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Alan Conway, Red Hat
Robbie Gemmell, Red Hat
Rob Godfrey, Red Hat
David Ingham, Red Hat
Ted Ross, Red Hat
Clemens Vasters, Microsoft
Keith Wall, Red Hat
# Appendix B. Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Editor</th>
<th>Changes Made</th>
</tr>
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<tbody>
<tr>
<td>WD01</td>
<td>5-May-2017</td>
<td>Robert Godfrey</td>
<td>Initial working draft</td>
</tr>
<tr>
<td>WD02</td>
<td>15-May-2019</td>
<td>Robert Godfrey</td>
<td>Removed MUST wording from rewriting section. Changed address “domain” to “scope”.</td>
</tr>
<tr>
<td>WD03</td>
<td>14-June-2019</td>
<td>Robert Godfrey</td>
<td>Added conformance details</td>
</tr>
<tr>
<td>WD04</td>
<td>14-June-2019</td>
<td>Robert Godfrey</td>
<td>Fixed column title in tables</td>
</tr>
</tbody>
</table>