This specification introduces a method to let the sender, or multiple participants in a group chat, know that a client has displayed messages up to a certain point.
Legal

Copyright

This XMPP Extension Protocol is copyright © 1999 – 2024 by the XMPP Standards Foundation (XSF).

Permissions

Permission is hereby granted, free of charge, to any person obtaining a copy of this specification (the "Specification"), to make use of the Specification without restriction, including without limitation the rights to implement the Specification in a software program, deploy the Specification in a network service, and copy, modify, merge, publish, translate, distribute, sublicense, or sell copies of the Specification, and to permit persons to whom the Specification is furnished to do so, subject to the condition that the foregoing copyright notice and this permission notice shall be included in all copies or substantial portions of the Specification. Unless separate permission is granted, modified works that are redistributed shall not contain misleading information regarding the authors, title, number, or publisher of the Specification, and shall not claim endorsement of the modified works by the authors, any organization or project to which the authors belong, or the XMPP Standards Foundation.

Warranty

## NOTE WELL: This Specification is provided on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. ##

Liability

In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall the XMPP Standards Foundation or any author of this Specification be liable for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising from, out of, or in connection with the Specification or the implementation, deployment, or other use of the Specification (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if the XMPP Standards Foundation or such author has been advised of the possibility of such damages.

Conformance

This XMPP Extension Protocol has been contributed in full conformance with the XSF’s Intellectual Property Rights Policy (a copy of which can be found at <https://xmpp.org/about/xsf/ipr-policy> or obtained by writing to XMPP Standards Foundation, P.O. Box 787, Parker, CO 80134 USA).
## Contents

1 Introduction ........................................ 1

2 Requirements ........................................ 1

3 Determining support ................................ 1

4 Use Cases .............................................
   4.1 Requesting Displayed Markers .................. 2
   4.2 Sending Displayed Markers ...................... 2
   4.3 Group Chats ..................................... 3

5 Business Rules ...................................... 4

6 Accessibility Considerations ...................... 4

7 Security Considerations ............................ 4

8 Privacy Considerations ............................. 5

9 IANA Considerations ................................. 5

10 XMPP Registrar Considerations .................. 5
   10.1 Protocol Namespaces ........................... 5

11 Design Considerations ............................. 5

12 XML Schema ....................................... 5
1 Introduction

Letting the sender and/or multiple participants of a group chat know that an entity has displayed (Colloquially known as read) a message is a common feature in modern instant messaging. Message Delivery Receipts (XEP-0184) currently provides delivery receipts on a per message basis, but it does not provide any mechanism for the user to indicate that they have read the message.

This specification defines a protocol for the sender of a message to let the recipient know they are interested in whether the recipient’s client has displayed the message and a protocol for the recipient to respond to said request. In group chats the explicit request is omitted and participants opportunistically share their displayed state with others.

Displayed Markers carry a semantic of all messages up to this point.

Note: Displayed Markers do not mark each individual message, nor do they assume a reliable transport. This means that Displayed Markers can only provide a heuristic solution, but this is often satisfactory for the majority of use cases.

2 Requirements

• Enable a client to mark the last displayed message in a chat.

• Enable a client to fetch and set Displayed Markers regardless of whether the other users in a chat are online.

• Do not replicate functionality of Message Delivery Receipts (XEP-0184)

• Do not be concerned about displayed state synchronization across multiple devices of the same user

3 Determining support

If an entity supports the Displayed Markers protocol, it MUST report that by including a Service Discovery (XEP-0030) feature of "urn:xmpp:chat-markers:0" in response to disco#info requests:

Listing 1: Client queries for features

```xml
<iq type='get' id='disco1' to='romeo@montague.lit/mobile' from='juliet@capulet.lit/balcony'>
  <query xmlns='http://jabber.org/protocol/disco#info'/>
</iq>
```

4 Use Cases

4.1 Requesting Displayed Markers

An entity interested to know if the recipient has displayed a message attaches a `<markable/>` element qualified by the `urn:xmpp:chat-markers:0` namespace to the message. The message MUST possess an 'id' attribute for traceability.

Support can also be determined via Entity Capabilities (XEP-0115) or Entity Capabilities 2.0 (XEP-0390).

4.2 Sending Displayed Markers

To let the sender know a message has been displayed an entity sends a message with a `<displayed/>` element qualified by the `urn:xmpp:chat-markers:0` namespace. The `<displayed/>` element MUST have an 'id' attribute that copies the value from the 'id' attribute of the message it refers to.

A Displayed Marker MAY be sent to the bare JID of the entity that requested it.

If multiple messages are displayed at once an entity SHOULD only send a `<displayed/>` marker for the most recent, received message.

To prevent looping, an entity MUST NOT send a Displayed Marker as a response to a Displayed Marker.

---

Listing 4: Juliet lets both Romeo she has displayed the message

```xml
<message to='romeo@montegue.lit' from='juliet@capulet.let/balcony'>
  <displayed xmlns='urn:xmpp:chat-markers:0' id='the-msg-1'/>
</message>
```

4.3 Group Chats

Displayed Markers can be used within group chats to indicate read status of each occupant. Within the context of a MUC messages are relayed through the MUC’s own JID. In a MUC that preserves the ‘id’ attribute chosen by the sender of the message this ‘id’ attribute cannot be considered unique, as it may be unintentionally or even maliciously reused by another MUC occupant.

Therefore, if a MUC announces support for Unique and Stable Stanza IDs (XEP-0359) 6 then clients MUST always use the MUC-assigned id for Displayed Markers. The id will be contained in a `<stanza-id/>` element inserted into the stanza with a ‘by’ attribute matching the MUC’s own JID.

As per XEP-0359 security considerations, if XEP-0359 support is not announced on the MUC room’s JID then `<stanza-id/>` elements with a ‘by’ attribute that match the MUC’s JID should be considered spoofed and MUST be ignored.

In group chats the Displayed Marker MAY be sent opportunistically, meaning without an explicit `<markable/>` request from the sender. While the sender might not be interested in or have support for Display Markers, other participants of the group chat could be interested in them.

Listing 5: Example MUC message with a markable Displayed Marker

```xml
<message from='coven@chat.shakespeare.lit/firstwitch' to='coven@chat.shakespeare.lit' id='message-1'
   type='groupchat'>
  <thread>Act IV, Scene I</thread>
  <body>Thrice the brinded cat hath mew'd.</body>
  <markable xmlns='urn:xmpp:chat-markers:0'/>
  <stanza-id xmlns='urn:xmpp:sid:0' by='coven@chat.shakespeare.lit' id='39K7ZYIp'/>
</message>
```

Listing 6: Example marker response to a markable MUC message

```xml
<message from='coven@chat.shakespeare.lit/secondwitch' to='coven@chat.shakespeare.lit' id='message-2'
```

---

5 Business Rules

- Displayed Marker only move forward. Receiving a Display Marker with an id-attribute that references a message older than the current local representation is considered redundant and MUST be ignored.

- Displayed Marker with an id-attribute that references a message not found in the respective chat MUST be ignored.

- Entities MUST not sent Displayed Markers for outgoing messages that were sent by the same or a different resource of the same entity (received for example via Message Carbons (XEP-0280)\(^7\) or Message Archive Management (XEP-0313)\(^8\)).

- Sending opportunistic Displayed Markers (as a response to messages without an explicit <markable/> in normal, 1:1 chats is NOT RECOMMENDED.

6 Accessibility Considerations

Graphical representations of displayed markers for example in the form of checkmarks need to be made available for visually impaired users.

7 Security Considerations

- A user may not wish to disclose that they have displayed or acknowledge a message.

- It is possible for a sender to leak its presence when updating Displayed Markers; therefore, a sender SHOULD NOT send Displayed Markers to recipients who are not otherwise authorized to view its presence.

- To accurately and reliably match Displayed Markers to current participants of a group chat, implementations MUST use the real JID (when available, for example in non-anonymous MUCs) or Anonymous unique occupant identifiers for MUCs (XEP-0421)\(^9\).

8 Privacy Considerations

Letting others know that one has displayed (read) a message is not a desirable feature for everyone. Clients SHOULD provide ways to opt-out of this feature.

9 IANA Considerations

This document requires no interaction with the Internet Assigned Numbers Authority (IANA).

10 XMPP Registrar Considerations

10.1 Protocol Namespaces

This specification defines the following XML namespace:

• 'urn:xmpp:chat-markers:0'

11 Design Considerations

Earlier drafts of this specification included <received/> and <acknowledged/> with the same up to this point semantic as the remaining <displayed/>. However in the review phase it was concluded that most implementers prefer the per-message precision of Message Delivery Receipts (XEP-0184)\(^\text{10}\) for received tracking. While <displayed/> has been widely implemented during a 10+ year review phase there was seemingly no demand for <acknowledged/>.

12 XML Schema

```xml
<?xml version='1.0' encoding='UTF-8'?>
<xs:schema attributeFormDefault="unqualified" elementFormDefault="qualified" targetNamespace="urn:xmpp:chat-markers:0" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:annotation>
    <xs:documentation>
      The protocol documented by this schema is defined in XEP-0333: http://xmpp.org/extensions/xep-0333.html
    </xs:documentation>
  </xs:annotation>
</xs:schema>
```

<xs:element name="markable">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xs:string">
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>

<xs:element name="displayed">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attribute type="xs:string" name="id"/>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>
</xs:schema>