

Namespace signalingMessage

Defined in: [SignalingMessage.js](#).

Namespace Summary

	signalingMessage The signaling message is sent over the signaling channel to the other peer via the signaling server.
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Field Summary

	sdp - The session description protocol generated by the RTCPeerConnection.
	sender - The senders username oder nickname.
	type - The type of the message.

Namespace Detail

signalingMessage

The signaling message is sent over the signaling channel to the other peer via the signaling server. Signaling messages can contain various properties. The property 'type' is mandatory.

```
signalingChannel.send({
  type: "bye",
  sender: "brucewillis"
});
```

```
signalingChannel.send({
  type: "candidate",
  label: 0,
  id: "audio",
  candidate: "a=candidate:2391379543 1 udp 2113937151 152.96.232.113 34319 typ host"
});
```

```
signalingChannel.send({
  type: "offer",
  sdp: "v=0\r\no=Mozilla-SIPUA-26.0 24254 0 IN IP4 0.0.0.0\r\ns=SIP Call\r\nnt=0 0\r\n",
  sender: "brucewillis"
});
```

Field Detail

{string} [sdp](#)

- The session description protocol generated by the RTCPeerConnection.

{string} [sender](#)

- The senders username oder nickname. Used to show the callee who is calling and to addressing the signaling

channel answer correctly.

`{string}` **type**

- The type of the message. Type: 'offer', 'answer', 'candidate', 'bye'.
