# Namespace datachannelMessage

Defined in: DatachannelMessage.js.

Namespace Summary	
	datachannelMessage The datachannel message is sent over the datachannel of the peer connection to the other peer.

Field Summary	
	message - The content of the message.
	messageType - The type of the message.

## Namespace Detail

#### datachannelMessage

The datachannel message is sent over the datachannel of the peer connection to the other peer. Datachannel messages can contain various properties. The property 'messageType' and message are mandatory. A datachannel is encrypted and bound to the two peers. Authentication is not needed, cause only this peers have access to the messages.

```
peerConnection.dataChannel.send({
          messageType: 'system',
          message: 'bye'
});

peerConnection.dataChannel.send({
          messageType: 'user',
          message: 'Hello Bruce. How are you?'
});
```

### Field Detail

#### {string} message

- The content of the message. System messages contain system commands like 'bye'. User messages contain chat messages.

#### {string} messageType

- The type of the message. Types: 'system', 'user'.

Documentation generated by JsDoc Toolkit 2.4.0 on Sun Dec 15 2013 16:01:03 GMT+0100 (CET)