

Retrieving Picture Messages (MMS)

This document will outline the steps necessary to retrieving MMS content from Zipwhip. This is applicable for users who currently consume our Web Hooks or via `session/update`.

Message Attachment

When looking at the details of the message, there is a field named, `hasAttachment`, this is a boolean value. If this value is true, then you'll perform a `messageAttachment/list` web call.

Parameters

Parameter	Required	Description
<code>session</code>	True	Session is the response of user/login.
<code>messageId</code>	True	The id of the message object.

Example Request

```
$ curl -G https://api.zipwhip.com/messageAttachment/list \
  -d session=[sessionKey] \
  -d messageId=[id of message]
```

Example Response

```
{
  "total":2,
  "response":[
    {
      "fileName":"IMG_1827.jpg",
      "dateCreated":"2015-03-26T13:15:17-07:00",
      "fileSizeBytes":40101,
      "mimeType":"image/jpeg",
      "storageKey":"be9396da-a6aa-442c-9406-asdfasdfasdf"
    },
    {
      "fileName":"123_1.smil",
      "dateCreated":"2015-03-26T13:15:17-07:00",
      "fileSizeBytes":300,
      "mimeType":"application/smil",
      "storageKey":"269023ec-67a0-4481-a820-asdfasdfasdf"
    }
  ]
}
```

```
}  
  ]  
}
```

The key data points are the `storageKey` values. These will be used in the next web calls.