- Retrieving Picture Messages (MMS)
  - Message Attachment
    - Parameters
    - Example Request
    - Example Response
  - Retrieve Hosted Content
    - Example Request
    - Example Response

# **Retrieving Picture Messages (MMS)**

This document will outline the steps necessary to retrieving MMS content from Zipwhip.

# **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**

```
session True Session is the response of user/login.
messageId 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**

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

## **Retrieve Hosted Content**

HostedContent is Zipwhip's brand name for our MMS storage server. All items are stored with a key and permissions. ###Parameters |Parameter|Required|Description| |:-----|:-----|:-----| |session|True|Session is the response of user/login. |storageKey|True|The id of the media file.

#### **Example Request**

```
$ curl -G https://api.zipwhip.com/hostedContent/get \
    -d session=[sessionKey] \
    -d storageKey=[storageKey]
```

### **Example Response**

The response will contain the media object as part of the payload.