- Working With Zipwhip's API
  - Basics
    - It all begins with user/login
  - General Application Flow
    - Conversation/List
    - Conversation/Get
    - Contact/List

# Working With Zipwhip's API

Zipwhip's exposed API is the same API that we use to build all of our products

## **Basics**

Zipwhip's API relies on a sessionKey to perform all actions. This is a GUID representation of an authenticated user. >Tip: SessionKeys do not expire, they can be obtained once and then used for all future actions.

A sessionKey is obtained from perforring a user/login webcall for the account.

### It all begins with user/login

```
$ curl -i https://api.zipwhip.com/user/login \
    -d username=[phone number] \
    -d password=[account password]

{
    "success":true,
    "response":"3d0f1dde-aaff-4ce8-b61a-af212a860abc:123456789"
}
```

In this case the response is the sessionKey for the account.

Next you'll want to send a message. To do so, we will use the the sessionKey retrieved from user/login.

message is the ID of the unique this can be used in message/get, message/read, message/delete

# **General Application Flow**

Here is an example of Zipwhip's implementation for our devices.

- 1. conversation/list
- 2. conversation/get
- 3. contact/list

This will pull down all of the relevant data to build a GUI with Contacts, Conversations, and Messages.

### Conversation/List

Conversations are broken up by the unique combination of recipients. It is the most logical way to display messages in a format that mirrors the mobile devices that we all use today.

When performing a conversation/list you can page through the available conversations. > Tip: On mobile devices or areas of less-than-ideal connectivity chose a page size that will at least fill the inital conversation list view on your applications. Then lazy load in the background.

```
$ curl https://api.zipwhip.com/conversation/list \
   -d session=3d0f1dde-aaff-4ce8-b61a-af212a860abc:123456789 \
   -d limit=10 \
   -d start=0
```

This tells Zipwhip that you want the 10 most recent conversations.

```
"total": 2,
"response": [
    "address": "ptn:/2068308909",
    "bcc": null,
    "cc": null,
    "dateCreated": "2013-04-18T11:44:57-07:00",
    "deleted": false,
    "deviceAddress": null,
    "deviceId": 309626613,
    "fingerprint": "1181232551",
    "id": 161304119203,
    "lastContactDeviceId": 309626613,
"lastContactFirstName": "Scarlett",
    "lastContactId": 2127241703,
    "lastContactLastName": "'
    "lastContactMobileNumber":
                                   "2068308909",
    "lastMessageBody": "Fbhv",
"lastMessageDate": "2013-04-18T11:45:06-07:00",
    "lastNonDeletedMessageDate": "2013-04-18T11:45:06-07:00",
    "lastUpdated": "2013-04-19T12:42:23-07:00",
    "unreadCount": 0,
    "version": 1
  },
    "address": "ptn:/3604321502",
    "bcc": null,
    "cc": null,
    "dateCreated": "2013-02-21T16:49:51-08:00",
    "deleted": false,
    "deviceAddress": null,
    "deviceId": 309626613,
    "fingerprint": "11893565339",
    "id": 142834903003,
    "lastContactDeviceId": 309626613,
"lastContactFirstName": "John",
    "lastContactId": 1989536703,
    "lastContactLastName": "Fan
    "lastContactMobileNumber": "3604321502",
    "lastMessageDate": "hi",
"lastMessageDate": "2013-04-24T12:58:39-07:00",
    "lastNonDeletedMessageDate": "2013-04-24T12:58:39-07:00",
    "lastUpdated": "2013-04-24T12:59:10-07:00",
    "new": false,
"unreadCount": 0,
    "version": 1
  }
"success": true,
"size": 2
```

*In this example we just show the most recent 2 conversations.* 

#### Conversation/Get

Using the conversation/get will retrieve messages specific to the conversation. This will help to group relevant messages to the most recent conversations.

When performing a conversation/get you can page through the available messages. > Tip: Again, we'll grab a handful of messages for the most recent conversations. This will populate the most relevant messages onto the client.

```
$ curl https://api.zipwhip.com/conversation/get \
    -d fingerprint=1181232551 \
    -d session=3d0f1dde-aaff-4ce8-b61a-af212a860abc:123456789 \
    -d limit=10 \
    -d start=0
```

In this example we use the fingerprint from the first conversation > Tip: Similar to the conversation/list call you can limit the number of messages returned. This gives you as the implementor the chance to limit the number of messages return.

```
"response": {
   "conversation": {
     "address": "ptn:/3608964896",
     "bcc": null,
     "cc": null,
     "dateCreated": "2013-02-21T16:54:39-08:00",
     "deleted": false,
     "deviceAddress": null,
     "deviceId": 309626613,
"fingerprint": "4233621183",
     "id": 142836952103,
     "lastContactDeviceId": 309626613,
     "lastContactFirstName": "Tim",
     "lastContactId": 1989548603,
     "lastContactLastName": "Jones"
     "lastContactMobileNumber": "3608964896",
     "lastMessageBody": "Nada much.",
"lastMessageDate": "2013-04-24T17:47:12-07:00",
"lastNonDeletedMessageDate": "2013-04-24T17:47:12-07:00",
     "lastUpdated": "2013-04-24T17:51:45-07:00", "unreadCount": 0,
     "version": 1
  },
"messages": [
     "address": "ptn:/3608964896",
       "advertisement": null,
       "bcc": null,
"body": "Nada much.",
       "carrier": "ATT",
       "cc": null,
       "contactDeviceId": 309626613,
"contactId": 1989548603,
"dateCreated": "2013-04-24T17:47:12-07:00",
"destAddress": "8559479447",
       "deviceId": 309626613,
"errorState": false,
       "fingerprint": "4233621183",
       "firstName": "Tim",
       "fromName": null,
       "fwd": ""
       "hasAttachment": false,
"id": "327222223187526144",
       "isInFinalState": false,
       "isParent": false,
       "isRead": true,
"isSelf": false,
"lastName": "Jones",
       "lastUpdated": null,
       "messageTransport": 8,
"mobileNumber": "3608964896",
       "parentId": 0,
       "sourceAddress": "3608964896",
        "thread": "",
        transmissionState": {
   "name": "DELIVERED"
       "version": 0,
        "visible": true
       "address": "ptn:/3608964896",
        "advertisement": "\n\nSent via Zipwhip",
       "bcc": null,
"body": " yo wassup?",
"carrier": "ATT",
       "cc": null,
        "contactDeviceId": 309626613,
       "contactId": 1989548603,
       "dateCreated": "2013-04-24T17:46:48-07:00",
```

```
"destAddress": "3608964896",
     "deviceId": 309626613,
"errorState": false,
"fingerprint": "4233621183",
"firstName": "Tim",
      "from": 1989548603,
      "fromName": "Zipwhip,",
      "fwd": ""
      "hasAttachment": false,
      "id": "327222123279641664",
      "isInFinalState": false,
      "isParent": false,
      "isRead": true,
"isSelf": false,
      "lastName": "Jones",
      "lastUpdated": null,
      "latlong":
      "loc":
      "mobileNumber": "3608964896",
      "parentId": 0,
       sourceAddress": "8559479447",
      "thread": ""
      "transmissionState": {
    "name": "DELIVERED"
      },
"type": "ZO",
      "version": 0,
      "visible": true
   }
 ]
success": true
```

### Contact/List

Zipwhip uses the contact/list primarily for when the user is composing a new message. We will then populate the To box based on the contacts retreived from contact/list.

```
$ curl https://api.zipwhip.com/contact/list \
   -d session=3d0f1dde-aaff-4ce8-b61a-af212a860abc:123456789 \
   -d pageSize=10 \
   -d page=0
```

Tip: Zipwhip typcially lazy loads contacts, as they are only necessary during the compose action.

```
"total": 2,
   "response": [
     "business": null,
"carrier": "Zipwhip",
"channel": "",
"city": "",
         "dateCreated": "2013-04-10T21:38:55-07:00",
         "deleted": false,
"deviceId": 309626613,
"email": "",
         "firstName": "Charlie The Dog",
         "fwd": "",
         "id": 2109659003,
         "lastName": "",
"lastUpdated": "2013-04-10T21:42:48-07:00",
         "latlong": "",
"loc": "",
         "mobileNumber": "2062164915",
         "notes": ""
         "notes": ,
"phoneId": 0,
         "phoneKey":
"state": "",
         "targetGroupDevice": -1,
         "thread": "",
"version": 6,
"zipcode": ""
      },
{
        "address": "ptn:/2064551715",
"birthday": null,
"business": null,
"carrier": "Vzw",
"channel": "",
"city": "",
"dataCroated": "2013-02-22T10
         "dateCreated": "2013-02-22T10:34:06-08:00",
         "deleted": false,

"deviceId": 309626613,

"email": ",

"firstName": "Veronica",
         "fwd": ""
         "id": 1991164703,
         "lastName": "",
"lastUpdated": "2013-04-10T21:17:11-07:00",
         "latlong":
"loc": "",
         "mobileNumber": "2064551715",
         "notes": "",
         "phoneId": 0,
"phoneKey": "2064551715",
"state": "",
         "targetGroupDevice": -1,
         "thread": "
         "version": 6,
"zipcode": ""
      }
  "page": 1,
"pages": 1,
"success": true
}
```