

# Vibes API Picker

Last Updated: Monday, January 7, 2019

## Overview

Find the most common ways that you may want to integrate your systems with Vibes, then follow the links to the related Vibes documentation topics.

What Are You Looking To Do?	Related Integration Method
<b>Extract and Import</b>	
<b>Scenario One:</b> Batch Extract File Integration <b>FROM</b> Vibes via SFTP - Receiving message reporting and details (inbound and outbound messages).	<a href="#">Message Extract</a>
<b>Scenario Two:</b> Batch Extract File Integration <b>FROM</b> Vibes via SFTP - Receiving mobile Subscription data (opt-ins, opt-outs, etc.) to sync with an external database.	<a href="#">Subscription Extract</a>
<b>Scenario Three:</b> Batch Extract File Integration <b>FROM</b> Vibes via SFTP - Receiving message engagement reporting on URL click-through for Broadcast messages.	<a href="#">URL Click Extract</a>
<b>Scenario Four:</b> Batch Import File Integration <b>TO</b> Vibes via SFTP - Update a mobile Subscriber's record in the Vibes database with additional data.	<a href="#">Person Import</a>
<b>Scenario Five:</b> Batch Import File Integration <b>TO</b> Vibes via SFTP - Send a one-to-many Broadcast to a targeted list of Subscribers (marketing alerts).	<a href="#">Recipient List Import</a>
<b>Scenario Six:</b> Batch Import File Integration <b>TO</b> Vibes via SFTP - Send a one-to-one Broadcast message to a single Subscriber (service alerts, account alerts, etc.).	<a href="#">Recipient List Import</a>
View all Wallet instances that have been registered or unregistered since the last data extract by syncing Wallet data between Vibes Mobile Engagement Platform and a Customer Relationship Management (CRM) or Campaign Management system.	<a href="#">Wallet Instance Extract</a>
View daily Wallet page views by syncing Wallet data between Vibes Mobile Engagement Platform and a Customer Relationship Management (CRM) or Campaign Management system.	<a href="#">Wallet Page View Extract</a>
View daily push messages by syncing push message data between Vibes Mobile Engagement Platform and a Customer Relationship Management (CRM) or Campaign Management system.	<a href="#">Push Message Extract</a>
<b>Push</b>	
Push - Assign a given device to a specific Person as defined by their <i>person_key</i> or <i>external_person_id</i> .	<a href="#">Associate Push Device to Person</a>
Push - Handle push integration with the Vibes Platform APIs.	<a href="#">Installing the Android Push Notifications SDK</a>
Push - Install the iOS Push Notifications SDK by using dependency managers or by manually integrating it.	<a href="#">Installing the iOS Push Notifications SDK</a>
Push - Retrieve a push device or list of push devices by its <i>person_id</i> , <i>external_person_id</i> , or <i>vibes_device_id</i> .	<a href="#">Get Push Device</a>
Push - Target by Person and Person custom fields.	<a href="#">Associate Person to Device</a>
<b>Retrieve</b>	
Retrieve a callback by its <i>callback_id</i> .	<a href="#">Get a Callback</a>
Retrieve a particular Acquisition campaign by its ID that is currently active in a company.	<a href="#">Get Acquisition Campaign</a>
Retrieve a particular Mobile Wallet campaign by its <i>wallet_id</i> .	<a href="#">Get Mobile Wallet Campaign</a>

Retrieve a Person by its <i>person_id</i> , <i>person_key</i> , or <i>external_person_id</i> .	Get a Person
Retrieve a specific Wallet message identified by the <i>:wallet_message_id</i> .	Get Wallet Message
Retrieve an array of all the Acquisition campaigns currently active in a company.	Get Acquisition Campaigns
Retrieve an array of all the Mobile Wallet campaigns currently active in the company.	Get Mobile Wallet Campaigns
Retrieve an array of all the previous Wallet messages on the campaign.	Get Wallet Messages
Retrieve an array of all the Wallet items currently active for the specified Mobile Wallet campaign.	Get Wallet Items
Retrieve the specific Wallet item identified by the <i>:wallet_item_id</i> .	Get Wallet Item
<b>Create</b>	
Create a new Broadcast entity.	Create a Broadcast
Create a new callback record.	Create a Callback
Create a new Person record.	Add a Person
Create a new Wallet message and immediately begin sending it out to the targeted Wallet items.	Create Mobile Wallet Message
Create and/or update a Person record that is identified by the <i>external_person_id</i> .	Add or Update a Person
Create your test version of a callback event.	Create a Test Callback Event
<b>Send</b>	
Send a <b>one-to-many</b> Broadcast to a targeted list of Subscribers (marketing alerts).	Create a Broadcast API
Send a <b>one-to-one</b> Broadcast message to a single Subscriber (service alerts, account alerts, etc.) via an Event API + API-triggered message executed in-Platform.	Event Triggered Messages API
<b>Return</b>	
Return all the confirmed Subscriptions for the specified Person.	Get Subscriptions of a Person
Return all the Subscription Lists in the Mobile Database for the specified company.	Get all Subscription Lists
Return an array of active Acquisition campaign references that point to the specified Subscription List.	Get Acquisition Campaigns
Return Broadcasts within the Mobile Database.	Search/Get Broadcasts
Return the Broadcast entity specified by the given <i>:broadcast_id</i> .	Get a Broadcast
Return the Person's Subscription information for the specified <i>subscription_list</i> .	Get a Person's Subscription Status for a List
Return the Subscription List object for the specified ID.	Get Subscription List
<b>Update</b>	
Update an existing scheduled Broadcast with new data.	Update a Broadcast
Update a mobile Subscriber's record in the Vibes database with additional data.	Update a Person API
<b>Receive</b>	
Receive mobile Subscriber data (email address, zip code, etc.) to sync with an external database.	Person API Callback Events
Receive mobile Subscription data (opt-ins, opt-outs, etc.) to sync with an external database.	Subscription Added Callback Events API

<b>Get</b>	
Get an array of all issuances for the given code, or return an issuance entity if there was an available code.	<a href="#">Incentive Code Issuance API Methods</a>
Get or redeem an incentive code.	<a href="#">Incentive Code Redemption API Methods</a>
Get, show, create and update an incentive pool.	<a href="#">Incentive Pool API Methods</a>
<b>Perform</b>	
Perform a net change update to an existing Person record.	<a href="#">Update a Person</a>
Perform a net change update to an existing Wallet item.	<a href="#">Update Mobile Wallet Item</a>
<b>Integrate</b>	
Integrate the Vibes Push Notifications SDK into an Android app.	<a href="#">Integrating the Android Push Notifications SDK</a>
Integrate the Vibes Push Notifications SDK into an iOS app.	<a href="#">Integrating the iOS Push Notifications SDK</a>
<b>Search</b>	
Search by <i>person_id</i> , <i>external_person_id</i> , or <i>mdn</i> .	<a href="#">Search for Pending Participants</a>
Search for a Subscriber on the specified Subscription List by <i>person_id</i> , <i>external_person_id</i> or MDN.	<a href="#">Search for Subscriber</a>
<b>General</b>	
Add a Participant to have the specified Person added to the Acquisition campaign.	<a href="#">Add a Participant</a>
Cancel an existing scheduled Broadcast specified by <i>:broadcast_id</i> , and prevent it from being sent.	<a href="#">Cancel/Delete a Broadcast</a>
If you are using an opt-in confirmation prompt (Reply Y), use the Acquisition callbacks to understand when a Acquisition Participant changed (PENDING, CONFIRMED, CANCELED).	<a href="#">Acquisition Callbacks</a>
Issue or redeem an available code.	<a href="#">Incentive Code API Methods</a>
List active and future callbacks.	<a href="#">List Callback</a>
Locate Person record(s) by other search criteria. Valid search fields can be: <i>mdn</i> .	<a href="#">Find a Person</a>
Remove the Person from the specified <i>subscription_list</i> .	<a href="#">Delete Subscription (Unsubscribe Person)</a>
Set the end date of the callback to <i>now</i> and change it to <i>inactive</i> . If the start date of the callback was in the future, it will change that to <i>now</i> as well.	<a href="#">Delete a Callback</a>
Submit a new event into the system.	<a href="#">Create Event</a>
Subscribe a consumer to a mobile database from a web form.	<a href="#">Add a Participant API</a>