

## The Givdo Node API Server is hosted on Github here:

Givdo API Server

https://github.com/Givdo/givdo\_node\_api\_server

## emp

Α1

Method

/users

GET

spe n 2. All required attributes must be passed in JSON format in the request body. Refer

to the Postman collection for examples of each individual call.

actually deleted from the database via the API. (To allow the client to delete database records could lead to loss of important data.) Instead, when a DELETE method is invoked, records are merely marked as inactive in the database. To actually delete records that really should be deleted, you will need to use database tools (such as SQL queries or database UIs) with admin privileges.

3. HTTP DELETE methods are provided, however, for security reasons, nothing is

The following table summarizes the API endpoints: Item Description HTTP API End Point

Returns all active users

<b>A</b> 3	POST	/users/insert	Adds user to database
			Required attributes: first_name, last_name
			Optional attributes: email, image_link, facebook_id
Α4	PUT	/users/{user_id}	Updates user by id  Required attributes: first_name,
			<pre>last_name  Optional attributes: email, image_link,</pre>
<b>A</b> 5	DELETE	/users/{user_id}	facebook_id  Deactivates user by id
B1	GET	/badges	Returns all active badges
B2	GET	/badges/{badge_id}	Returns badge with given id (if badge exists and is active)
В3	POST	/badges/insert	Adds a new badge to the database  Required attributes: name, image_link,
B4	PUT	/badges/{badge_id}	score Updates badge by id
			Required attributes: name, image_link, score
B5	DELETE	/badges/{badge_id}	Deactivates badge by id
C1	GET	/causes /causes/{cause_id}	Returns all active causes  Returns cause with given id (if cause
C3	POST	/causes/insert	exists and is active)  Adds a new cause to the database.
			Required attributes: name, image_link
C4	PUT	/causes/{cause_id}	Updates cause by id.  Required attributes: name, image_link
<b>C</b> 5	DELETE	/causes/{cause_id}	Deactivates cause by id
D1	GET	<pre>/questions /questions/{question_id}</pre>	Returns all active questions  Returns question with given id (if it
D3	POST	/questions/insert	exists and is active)  Adds question to database
			Required attributes: question_text, category_id
D4	PUT	/questions/{question_id}	Updates question by id
			Required attributes: question_text, category_id
D5 E1	DELETE GET	<pre>/questions/{question_id} /question_options/{id}</pre>	Deactivates question by id  Returns all active question options for
E2	GET	/question_options/	Returns question option for a given
E3	POST	<pre>{question_id}/ {question_option_id} /question_options/insert</pre>	question and question option id (if it exists and is active)  Adds question option to database
23	. 001	Jane 21911 oberous/ rusel. E	Required attributes: text, question_id, is_correct
E4	PUT	<pre>/question_options/ {question_option_id }</pre>	Updates question option by id
			Required attributes: text, question_id, is_correct
E5	DELETE	<pre>/question_options/ {question_option_id} /question_categories</pre>	Deactivates question option by id  Returns all active question categories
F2	GET	/question_categories/ {question_category_id}	Returns question category with given id (if it exists and is active)
F3	POST	/question_categories/ insert	Adds question category to database  Required attribute: name
F4	PUT	<pre>/question_categories/ {question_category_id }</pre>	Updates question category by id.
F5	DELETE	/question_categories/	Required attribute: name  Inactivates question category by id
G1	GET	<pre>{question_category_id} /games</pre>	Returns all game records
G2 G3	GET POST	/games/{creator_user_id}	Returns all games created by a specific user
d5	P031	/games/insert	Adds a game to the database  Required attributes: creator_user_id, single_player
G4	PUT	/games/{game_id}	Updates game by id
			Required attributes: creator_user_id, single_player
G5	PUT	/games/finalize/{game_id}	Finalizes game (sets end time in database) by game id; call this when game is finished
H1	GET	/game_questions/{game_id}	Returns all game questions with given game id
H2	POST	/game_questions/insert	Adds a game question to the database  Required attributes: game_id,
I1	GET	/player_response	question_id  Returns all player responses
I2	GET	<pre>/player_response/ {player_response_id}</pre>	Returns player response with given id (if exists)
13	POST	/player_response/insert	Adds a player response to the database
7.0	CET	/donations	Required attributes: user_id, game_id, question_id, question_option_id
J1 J2	GET	/donations /donations/{donation_id}	Returns all donations  Returns donation with given id (if it exists)
J3	POST	/donations/insert	Adds a donation to the database
			Required attributes: user_id, item_id, organization_id, is_monetary, amount
J4	PUT	/donations/{donation_id}	Updates donation by id  Required attributes: user_id, item_id,
K1	GET	/donation_items	organization_id, is_monetary, amount  Returns all active donation items
K2	GET	/donation_items/ {donation_item_id}	Returns donation item with given id (if it exists and is active)
К3	POST	/donation_items/insert	Adds donation item to database  Required attributes: name, category,
K4	PUT	/donation_items/	description  Updates donation item by id
		{donation_item_id}	Required attributes: name, category, description
K5	DELETE	<pre>/donation_items/ {donation_item_id} /user_badges/{user_id}</pre>	Deactivates donation item by id  Returns all active user badges
L1	POST	/user_badges/{user_id} /user_badges/insert	associated with a given user id  Adds user badge to database
		_	Required attributes: user_id, badge_id
L3	DELETE	/user_badges/{user_id}/ {badge_id}	Deactivates user badge by user id and badge id
M1	GET	/user_causes/{user_id}	Returns all active user causes associated with a given user id
M2	POST	/user_causes/insert	Adds user cause to database  Required attributes: user_id, cause_id
M3	DELETE	/user_causes/{user_id}/ {cause_id}	Deactivates user causes by user id and cause id
N1 N2	GET GET	/user_game_attempts /user_game_attempts/	Returns all user game attempts  Returns all user game attempts
N3	GET	<pre>{user_id} /user_game_attempts/</pre>	associated with a given user  Returns user game attempt with given
N4	POST	<pre>{user_id}/{game_id} /user_game_attempts/insert</pre>	
			database  Required attributes: user_id, game_id, score, won
N5	PUT	/user_game_attempts/ {game_id}	Updates user game attempt by id
			Required attributes: user_id, game_id, score, won

Returns admin user with given id (if it

Returns all active admin users

Adds admin user to database

Updates admin user by id

Required attributes: first\_name, last\_name, email, encrypted\_password

Required attributes: first\_name, last\_name, email, encrypted\_password

Returns all active organizations

Adds a new organization to the

Required attributes: name, street address, city, state, zip, mission

Optional attributes: facebook\_id,

Required attributes: name, street address, city, state, zip, mission

Optional attributes: facebook\_id,

Returns all active advertisements

Returns advertisement with given id (if

Deactivates organization by id

Adds advertisement to database

Required attributes: company\_name

Required attributes: company\_name

Optional attributes: image\_link

Deactivates advertisement by id

Logs a user in with Facebook. The

client must have obtained authorization from the user and received a Facebook access token. The client needs to pass the Facebook access token to this call in JSON format in the request body. Required attributes: access\_token

See Givdo Auth Demo and code comments

Checks to see if a user is currently logged in. Requires a JSON web token passed in the headers with label:

See Givdo Auth Demo and code comments

in config/passport.js for more

Authorization, and id: JWT.

Optional attributes: JWT in

in config/passport.js for more

Authorization header

information.

information.

Optional attributes: image\_link

Updates advertisement by id

it exists and is active)

Updates organization by id

database.

image\_link

image\_link

Returns organization with given id (if organization exists and is active)

Deactivates admin user by id

exists and is active)

GET

GET

**POST** 

PUT

DELETE

GET

GET

**POST** 

PUT

DELETE

GET

GET

**POST** 

PUT

DELETE

POST

GET

/admin\_users

/admin\_users/

/admin\_users/

/admin\_users/ {admin\_user\_id}

/organizations

/organizations/

{organization\_id}

/organizations/ {organization\_id}

/organizations/

/advertisements

/advertisements/

/advertisements/

/advertisements/

/checklogin

{advertisement\_id}

/auth/facebook/callback

{advertisement\_id}

{advertisement\_id}

/advertisements/insert

{organization\_id}

/organizations/insert

{admin\_user\_id}

{admin\_user\_id}

/admin\_users/insert

01

02

03

04

05

P1

P2

Р3

P4

P5

Q1

Q2

Q3

Q4

Q5

R1

R2

A2	GET	/users/{user_id}	Returns user with given id (if it exists and is active)
A3	POST	/users/insert	Adds user to database  Required attributes: first_name, last_name  Optional attributes: email, image_ facebook_id
A4	PUT	/users/{user_id}	Updates user by id  Required attributes: first_name, last_name  Optional attributes: email, image_ facebook_id
<b>A</b> 5	DELETE	/users/{user_id}	Deactivates user by id
B1	GET	/badges	Returns all active badges
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В3	POST	/badges/insert	Adds a new badge to the database  Required attributes: name, image_l score
B4	PUT	/badges/{badge_id}	Updates badge by id  Required attributes: name, image_l score
B5	DELETE	/badges/{badge_id}	Deactivates badge by id
C1	GET	/causes	Returns all active causes

It provides an internal database and API server that can be used to access database records via a REST API. To install and configure the server, follow the instructions in the readme. If you have a problem with installation, please speak to the server team for help.
Notes:
1. All data is returned in a JSON array. If the call completes without error but the specified data does not exist or has been inactivated, the server will return an empty array.