Drink Arena API (v1) Multiplatform drink game like Picolo More information: https://helloreverb.com Contact Info: hello@helloreverb.com Version: 1.0.0-dev All rights reserved http://apache.org/licenses/LICENSE-2.0.html Access	
Methods [Jump to Models] Table of Contents GameRoom • GET /api/v1/room/{roomId}, • GET /api/v1/room/{roomId}/join • GET /api/v1/room/{roomId}/leave • GET /api/v1/room/{roomId}/leave • GET /api/v1/room/{roomId}/ledge/next	
 GET /api/v1/room POST /api/v1/room Login POST /api/v1/login check POST /api/v1/refresh token Pledge DELETE /api/v1/pledge/{pledgeId} 	
<pre> • POST /api/v1/pledge User • GET /api/v1/users • GET /api/v1/user/{userId}. • GET /api/v1/user/me • GET /api/v1/user/request-forgot-password • POST /api/v1/user • POST /api/v1/user/recover-password • POST /api/v1/user/recover-password</pre>	
GET /api/v1/room/{roomId} (getApi.room.getByld) Path parameters roomld (required) Path Parameter — The game room ID	<u>Up</u>
Responses 400 Bad request 401 Unauthorized GET /api/v1/room/{roomId}/join (getApi.room.join) Path parameters	<u> </u>
roomld (required) Path Parameter — The game room ID Responses 400 Bad request 401 Unauthorized GET /api/v1/room/{roomId}/leave	<u>Up</u>
(getApi.room.leave) Path parameters roomld (required) Path Parameter — The game room ID Responses 400 Bad request 401	
GET /api/v1/room/{roomId}/pledge/next (getApi.room.nextPledge) Path parameters roomId (required) Path Parameter — The game room ID	<u>Up</u>
Responses 400 Bad request 401 Unauthorized GET /api/v1/room (getApi.room.search) Query parameters	<u>Up</u>
page (optional) Query Parameter — Field to paginate data (offset) limit (optional) Query Parameter — Field for max room displayed per request name (optional) Query Parameter — Field to search explicit room name (case sensitivity) order (optional) Query Parameter — Field to order by room creation status (optional) Query Parameter — Field to filter current room status	
Return type array[GameRoom] Example data Content-Type: application/json [{ "owner" : { "created_at" : "2000-01-23T04:56:07.000+00:00", "id" : 6, "username" : "username"	
<pre> "name" : "name", "created_at" : "2000-01-23T04:56:07.000+00:00", "id" : 0, "state" : "WAITING_PLAYER" }, { "owner" : { "created_at" : "2000-01-23T04:56:07.000+00:00", "id" : 6, "username" : "username" }, "name" : "name", "created_at" : "2000-01-23T04:56:07.000+00:00", "id" : 0, "username" : "username" }, "name" : "name", "created_at" : "2000-01-23T04:56:07.000+00:00", "created_at" : "creat</pre>	
"id": 0, "state": "WAITING_PLAYER" }] Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • application/json Responses 200 Return a list of game rooms 400	
Bad request 401 Unauthorized POST /api/v1/room (postApi.room.create) Consumes This API call consumes the following media types via the Content-Type request header:	<u> </u>
 application/json Request body body GameRoom2 (optional) Body Parameter — Specify only the name of your game room Return type GameRoom Example data Content-Type: application/json 	
<pre>"owner" : { "created_at" : "2000-01-23T04:56:07.000+00:00", "id" : 6, "username" : "username" }, "name" : "name", "created_at" : "2000-01-23T04:56:07.000+00:00", "id" : 0, "state" : "WAITING_PLAYER" }</pre>	
Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • application/json Responses 201 Create game room GameRoom 400 Bad request 401 Unauthorized	
POST /api/v1/login_check Login into the api. (apiV1LoginCheckPost) Consumes This API call consumes the following media types via the Content-Type request header: • application/json	<u>Up</u>
Request body body v1 login check body (optional) Body Parameter — Return type inline_response_200 Example data Content-Type: application/json	
"refresh_token": "refresh_token", "token": "token" } Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • application/json Responses 200 OK inline_response_200 400	
Invalid JSON. 401 Invalid credentials POST /api/v1/refresh_token Login into the api by refresh token. (apiV1RefreshTokenPost) Consumes This API call consumes the following media types via the Content-Type request header:	<u>Up</u>
 application/json Request body body v1 refresh token body (optional) Body Parameter — Return type inline_response_200 Example data Content-Type: application/json 	
{ "refresh_token" : "refresh_token", "token" : "token" } Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • application/json Responses 200	
OK inline response 200 401 An authentication exception occurred. Pledge DELETE /api/v1/pledge/{pledgeId} (deleteApi,pledge.remove) Path parameters	<u>U</u> p
pledgeld (required) Path Parameter — The pledge ID Responses 204 Remove pledge card 400 Bad request 401 Unauthorized	
POST /api/v1/pledge (postApi.pledge.create) Consumes This API call consumes the following media types via the Content-Type request header: • application/json Request body	<u>Up</u>
body Pledge (optional) Body Parameter — Specify content of your pledge Return type Pledge2 Example data Content-Type: application/json { "created_at" : "2000-01-23T04:56:07.000+00:00", "id" : 0, "title" : "title",	
"type": "type" Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • application/json Responses 201 Create pledge card Pledge2 400 Bad request	
User GET /api/v1/users (getApi.user.getAll) Return type	<u>Up</u>
Example data Content-Type: application/json [{ "roles" : ["roles", "roles"], "created_at" : "2000-01-23T04:56:07.000+00:00", "id" : 0, "email" : "email", "username" : "username" }, { "roles" : ["roles", "roles"],	
"created_at": "2000-01-23T04:56:07.000+00:00", "id": 0, "email": "email", "username": "username" } Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • application/json Responses 200	
Return all users infos in list (only admin) 400 Bad request 401 Unauthorized GET /api/v1/user/{userId} (getApi.user.getByld) Path parameters	<u>Up</u>
userId (required) Path Parameter — Field for unique user identifier (integer) Return type User Example data Content-Type: application/json { "roles": ["roles", "roles"], "created_at": "2000-01-23T04:56:07.000+00:00",	
"id": 0, "email": "email", "username": "username" } Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • application/json Responses 200 Return infos of one user by id User	
400 Bad request 401 Unauthorized GET /api/v1/user/me (getApi.user.getSelf) Return type User	<u>Up</u>
Example data Content-Type: application/json { "roles" : ["roles", "roles"], "created_at" : "2000-01-23T04:56:07.000+00:00", "id" : 0, "email" : "email", "username" : "username" } Produces	
This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • application/json Responses 200 Return current connected user infos User 400 Bad request 401 Unauthorized	
GET /api/v1/user/request-forgot-password (getApi.user.requestForgotPassword) Query parameters email (optional) Query Parameter — Email of the user who lost his email Responses 200 Send email to recover user password	<u>Up</u>
## Audition of the state of the	<u>Up</u>
• application/json Request body body User2 (optional) Body Parameter — Specify credentials you want to set for the user Return type User Example data Content-Type: application/json	
{ "roles" : ["roles", "roles"], "created_at" : "2000-01-23T04:56:07.000+00:00", "id" : 0, "email" : "email", "username" : "username" } Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.	
e application/json Responses 201 Create user account (registration) User 400 Bad request 401 Unauthorized POST /api/v1/user/recover-password	<u>Up</u>
(postApi.user.recoverPassword) Consumes This API call consumes the following media types via the Content-Type request header: • application/json Request body body User3 (optional) Body Parameter — Specify information to recover user password (no logged)	
Responses 201 Send email to recover user password 400 Bad request 401 Unauthorized Models [Jump to Methods]	
1. GameRoom 2. GameRoom2 3. Pledge 4. Pledge2 5. User 6. User2 7. User3 8. User4 9. inline response 200 10. v1 login check body	
11. v1 refresh token body GameRoom id (optional) Integer Iname String Owner (optional) User4	<u>Up</u>
state String Enum: WAITING_PLAYER STARTED FINISHED created_at (optional) Date format: date-time GameRoom2	<u>Up</u>
name String Pledge title (optional) String Pledge2	<u>Uр</u> <u>Uр</u>
id (optional) Integer title (optional) String type (optional) String created_at (optional) Date format: date-time User	<u>Up</u>
id (optional) Integer username (optional) String roles array[String] created_at (optional) Date format: date-time	<u>Up</u>
email String User2 username (optional) String password (optional) String email	<u>Up</u>
email String. User3 password (optional) String. email String. recovery_code String.	<u>Up</u>
id (optional) Integer username (optional) String created_at (optional) Date format: date-time	<u>Up</u>
inline_response_200 token (optional) String. refresh_token (optional) String. v1_login_check_body username (optional) String	<u> Uр</u>
string password (optional) String v1_refresh_token_body refresh_token (optional) String.	<u>Up</u>