

# Drink Arena API (v1)

Multiplatform drink game like Picolo  
More information: <https://helokoreweb.com>  
Contact info: [hello@helokoreweb.com](mailto:hello@helokoreweb.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}/pledge/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}](#)
  - [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](#)

### GameRoom

#### GET /api/v1/room/{roomId}

(getApi.room.getById)

**Path parameters**

- roomId (required)**  
Path Parameter — The game room ID

**Responses**

400  
Bad request  
401  
Unauthorized

#### GET /api/v1/room/{roomId}/join

(getApi.room.join)

**Path parameters**

- roomId (required)**  
Path Parameter — The game room ID

**Responses**

400  
Bad request  
401  
Unauthorized

#### GET /api/v1/room/{roomId}/leave

(getApi.room.leave)

**Path parameters**

- roomId (required)**  
Path Parameter — The game room ID

**Responses**

400  
Bad request  
401  
Unauthorized

#### GET /api/v1/room/{roomId}/pledge/next

(getApi.room.nextPledge)

**Path parameters**

- roomId (required)**  
Path Parameter — The game room ID

**Responses**

400  
Bad request  
401  
Unauthorized

#### GET /api/v1/room

(getApi.room.search)

**Query parameters**

- 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"
      },
      "name": "name",
      "created_at": "2000-01-23T04:56:07.000+00:00",
      "id": 6,
      "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": 6,
      "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:

- 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

```
{
  "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": 6,
  "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**

201  
Create game room [GameRoom](#)  
400  
Bad request  
401  
Unauthorized

## Login

#### 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

**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:

- 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**

- pledgeId (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**

**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": 6,
  "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  
401  
Unauthorized

## User

#### GET /api/v1/users

(getApi.user.getAll)

**Return type**

array([User](#))

**Example data**

Content-Type: application/json

```
{
  [
    {
      "roles": [ "roles", "roles" ],
      "created_at": "2000-01-23T04:56:07.000+00:00",
      "id": 6,
      "email": "email",
      "username": "username"
    },
    {
      "roles": [ "roles", "roles" ],
      "created_at": "2000-01-23T04:56:07.000+00:00",
      "id": 6,
      "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.getById)

**Path parameters**

- 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": 6,
  "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](#)

**Example data**

Content-Type: application/json

```
{
  "roles": [ "roles", "roles" ],
  "created_at": "2000-01-23T04:56:07.000+00:00",
  "id": 6,
  "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  
400  
Bad request  
401  
Unauthorized

#### POST /api/v1/user

(postApi.user.create)

**Consumes**

This API call consumes the following media types via the Content-Type request header:

- 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": 6,
  "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**

201  
Create user account (registration) [User](#)  
400  
Bad request  
401  
Unauthorized

#### POST /api/v1/user/recover-password

(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](#) ]

### Table of Contents

- [GameRoom](#)
- [GameRoom2](#)
- [Pledge](#)
- [Pledge2](#)
- [User](#)
- [User2](#)
- [User3](#)
- [User4](#)
- [inline\\_response\\_200](#)
- [v1\\_login\\_check\\_body](#)
- [v1\\_refresh\\_token\\_body](#)

### GameRoom

**id (optional)**  
[String](#)

**name**  
[String](#)

**owner (optional)**  
[User2](#)

**state**  
[String](#)

Enum:  
WAITING\_PLAYER  
STARTED  
FINISHED

**created\_at (optional)**  
[Date](#) format: date-time

### GameRoom2

**name**  
[String](#)

### Pledge

**title (optional)**  
[String](#)

**id (optional)**  
[Integer](#)

**title (optional)**  
[String](#)

**type (optional)**  
[String](#)

**created\_at (optional)**  
[Date](#) format: date-time

### User

**id (optional)**  
[Integer](#)

**username (optional)**  
[String](#)

**roles**  
[array\(String\)](#)

**created\_at (optional)**  
[Date](#) format: date-time

**email**  
[String](#)

### User2

**username (optional)**  
[String](#)

**password (optional)**  
[String](#)

**email**  
[String](#)

### User3

**password (optional)**  
[String](#)

**email**  
[String](#)

**recovery\_code**  
[String](#)

### User4

**id (optional)**  
[Integer](#)

**username (optional)**  
[String](#)

**created\_at (optional)**  
[Date](#) format: date-time

### inline\_response\_200

**token (optional)**  
[String](#)

**refresh\_token (optional)**  
[String](#)

### v1\_login\_check\_body

**username (optional)**  
[String](#)

**password (optional)**  
[String](#)

### v1\_refresh\_token\_body

**refresh\_token (optional)**  
[String](#)