

Club Benefits Integration Documentation

Overview

This document explains how clubs can integrate their benefits with our site by providing a route for us to fetch benefits data.

We will send a **GET** request to the route provided by the club, and in response, we expect an array of JSON objects containing the benefits details.

Integration Steps

1. **Register Your Club**
 - Contact us to register your club and receive a unique clubId.
 - The clubId is required and will be included in every request we send to your route.
2. **Provide a Route**
 - Provide a publicly accessible **GET** route where we can retrieve the benefits data.

Request Details

HTTP Method: GET

Headers:

We will send the following header:

```
Content-Type: application/json
```

Query Parameters:

We will include the clubId as a query parameter in every request. Example:

```
GET
https://yourdomain.com/api/benefits?clubId=673efe77d993d72c4c0
```

Expected Response Format

The response should be an array of JSON objects, with each object containing the following fields:

Field	Type	Description	Example
_id	string	Unique identifier for the benefit.	[yourclubName]67559e1e87b9a65a06daf72c
suppliername	string	Name of the benefit provider.	"פוקס"
clubId	string	Your unique club identifier.	"673efe77d993d72c4c0648fb"
redemptionConditions	string	Terms for redeeming the benefit.	"ללא"
description	string	A short description of the benefit.	"2+2"
expirationDate	string	ISO 8601 date string for benefit expiration.	"2024-12-11T00:00:00.000Z"
branches	array	Array of branch details.	See below for structure.
isActive	boolean	Whether the benefit is currently active.	true

Branches Structure:

The `branches` field is an array of objects representing the locations where the benefit is available. Example structure:

```
json
[
  { "nameBranch": "תל אביב-יפו, ישראל", "city": "ת"א" },
  { "nameBranch": "Branch 2", "city": "456 Another St" }
]
```

Example Response

```
json
[
  {
    "_id": "cal-67559e1e87b9a65a06daf72c",
    "suppliername": "Dp19",
    "clubId": "673efe77d993d72c4c0648fb",
    "redemptionConditions": "x77",
    "description": "2+2",
    "expirationDate": "2024-12-11T00:00:00.000Z",
    "branches": [
      { "branchName": "Branch 1", "address": "123 Main St" },
      { "branchName": "Branch 2", "address": "456 Another St" }
    ],
    "isActive": true
  }
]
```

Validation Rules

- The `clubId` must match the ID we provided during registration.
- The response must include all required fields.
- Dates must follow the ISO 8601 format.
- The branches field should always be an array, even if empty.
- The `_id` field **must always start with the club name** (e.g., "cal").

Error Handling

If there is an issue with the request, the response should include a relevant HTTP status code and error message.

Status Code	Description
200	Request was successful.
400	Bad Request (e.g., missing clubId).
500	Internal Server Error on your side.

Notes

- The `clubId` is mandatory for us to identify and retrieve your club's benefits.
- Ensure your route is always accessible and returns the required data.
- You can view the `suppliersName` in here: <https://perk-point.vercel.app/api/suppliers/get/business-names>

-

If you have any questions or require further clarification, feel free to contact us.