

Fixtures API

Overview

API documentation for the Fixtures API

Tags

Tournament API

API for retrieving tournament information

Paths

GET /api/tournaments Get list of tournaments

Retrieve list of tournaments with pagination support.

Parameters

Type	Name	Description	Schema
query	offset <i>optional</i>	The number of tournaments to skip for pagination. (default: 0)	integer (int32)
query	limit <i>optional</i>	The maximum number of tournaments to return. (default: 10)	integer (int32)

Responses

Code	Description	Links
200	<p>Successful response with the tournament data.</p> <p><i>Content</i></p> <p>application/json</p> <p><i>Example</i></p> <pre>{"code":0,"data":[{"id":2,"name":"Tournament 2","createdAt":"2023-12-06T17:07:51.000Z","updatedAt":"2023-12-06T17:07:51.000Z"}]}</pre>	No Links

Code	Description	Links
400	Bad Request <i>Content</i> application/json <i>Example</i> <pre>{"code":-1,"message":"Invalid offset"}</pre>	No Links
500	Internal server error <i>Content</i> application/json <i>Example</i> <pre>{"code":-2,"message":"An error occurred."}</pre>	No Links

GET /api/tournaments/{tournamentId}/fixtures Get tournament fixtures

Retrieve fixtures for a specific tournament, optionally filtered by date, with pagination support.

Parameters

Type	Name	Description	Schema
query	date <i>optional</i>	The date for which fixtures are requested. (format: YYYY-MM-DD)	string (date)
query	offset <i>optional</i>	The number of fixtures to skip for pagination. (default: 0)	integer (int32)
query	previous <i>optional</i>	If true, retrieve previous fixtures; if false, retrieve upcoming fixtures (default: false)	boolean
path	tournamentId <i>required</i>	The ID of the tournament.	string
query	limit <i>optional</i>	The maximum number of fixtures to return. (default: 10)	integer (int32)

Responses

Code	Description	Links
200	<p>Successful response with tournament fixtures data</p> <p><i>Content</i></p> <p>application/json</p> <p><i>Example</i></p> <pre>{ "code": 0, "data": [{ "id": 13, "tournamentId": 2, "homeTeamId": 1, "awayTeamId": 2, "matchDateTime": "2023-07-10T16:00:00.000Z", "matchStatus": "Not Started", "homeTeamScore": 0, "awayTeamScore": 0, "homeTeamPenaltyScore": null, "awayTeamPenaltyScore": null, "createdAt": "2023-12-04T17:10:25.000Z", "updatedAt": "2023-12-04T17:10:25.000Z", "Tournament": { "name": "Tournament 2" }, "homeTeam": { "name": "Team 1", "logoImageLink": null }, "awayTeam": { "name": "Team 2", "logoImageLink": null } }] }</pre>	No Links
400	<p>Bad Request</p> <p><i>Content</i></p> <p>application/json</p> <p><i>Example</i></p> <pre>{ "code": -1, "message": "Invalid Date" }</pre>	No Links
500	<p>Internal server error</p> <p><i>Content</i></p> <p>application/json</p> <p><i>Example</i></p> <pre>{ "code": -2, "message": "An error occurred." }</pre>	No Links

GET /api/tournaments/{tournamentId}/calendar **Get tournament calendar**

Retrieve the calendar for a specific tournament based on the provided month and year.

Parameters

Type	Name	Description	Schema
query	month <i>optional</i>	The month (0-11) (0 = January, 1 = February, 2 = March, ...) for which the calendar is requested. If provided, must be accompanied by the 'year' parameter.	integer (int32)

Type	Name	Description	Schema
query	year <i>optional</i>	The year for which the calendar is requested.	integer (int32)
path	tournamentId <i>required</i>	The ID of the tournament.	string

Responses

Code	Description	Links
200	<p>Successful response with the tournament calendar data.</p> <p><i>Content</i></p> <p>application/json</p> <p><i>Example</i></p> <pre>{"code":0,"data":["2023-07-10","2023-07-20","2023-07-30","2023-08-09","2023-08-19","2023-08-29"]}</pre>	No Links
400	<p>Bad Request</p> <p><i>Content</i></p> <p>application/json</p> <p><i>Example</i></p> <pre>{"code":-1,"message":"Invalid month"}</pre>	No Links
500	<p>Internal server error.</p> <p><i>Content</i></p> <p>application/json</p> <p><i>Example</i></p> <pre>{"code":-2,"message":"An error occurred."}</pre>	No Links

Components

Schemas

Team

Properties

Name	Description	Schema
<i>id required</i>	Internal ID of the team	integer

Name	Description	Schema
name <i>required</i>	Name of the team	string
logoImageLink <i>optional</i>	URL of the team's logo	string
createdAt <i>optional</i>		string (date-time)
updatedAt <i>optional</i>		string (date-time)

Tournament

Properties

Name	Description	Schema
id <i>required</i>	Internal ID of the tournament	integer
name <i>required</i>	Name of the tournament	string
createdAt <i>optional</i>		string (date-time)
updatedAt <i>optional</i>		string (date-time)

Fixture

Properties

Name	Description	Schema
tournamentId <i>required</i>	Internal ID of the tournament	integer
homeTeamId <i>required</i>	Internal ID of the home team	integer
awayTeamId <i>required</i>	Internal ID of the away team	integer
matchDateTime <i>required</i>	Date and Time of the match	string (date-time)
matchStatus <i>required</i>	Status of the match	enum (Not Started,1H,HT,2H,FT,ET,1H,HT ET,ET,2H,FT AET)
homeTeamScore <i>required</i>	Home team's score	integer
awayTeamScore <i>required</i>	Away team's score	integer

Name	Description	Schema
homeTeamPenaltyScore <i>optional</i>	Home team's penalty score	integer
awayTeamPenaltyScore <i>optional</i>	Away team's penalty score	integer