Sport Einstein

Sport prediction aggregator.

Backend Docs

Endpoints:

• https://sporteinstein.com/upcoming-fixtures Gets all upcoming matches from the top five leagues Requests: Get: https://sporteinstein.com/upcoming-fixtures Authorization: None Content-type: Application/json Charset: UTF-8 Payload: { "Status": "200", "Data": [{ "English Premier League": [{ "Fixture": "Team A - Team B", "Date": "2021-05-19", "Time": "17:00", "Stadium": "Stadium A" }, { "Fixture": "Team C - Team D", "Date": "2021-05-19", "Time": "20:00", "Stadium": "Stadium C" }, ...

]

]

}

• https://sporteinstein.com/predictions/:fixture

Gets all predictions from prediction sites for the fixture Requests:

Get: https://sporteinstein.com/predictions/:fixture

Path Parameter: fixture (str) - required

Query Parameter: Fixture, Date, Time, Stadium, League

Example: https://sporteinstein.com/predictions/ Team B

```
Authorization: None
Content-type: Application/json
Charset: UTF-8
Payload:
{
      "Status": "200",
      "Data": {
             "Fixture": "Team A - Team B",
             "Date": "2021-05-19",
             "Time": "17:00",
             "Stadium": "Stadium A",
             "Predictions": [{
                    "Website": "https://example.com",
                    "Name": "Example",
                    "Correct-score": "2-1",
                    "Win-draw-win": "Win",
                    "Both-teams-to-score": "Yes",
                    "Under-Over-2.5": "Over",
                    "Even-Odd": "Odd"
             }, ...
             ]
      }
}
```

• https://sporteinstein.com/live

Gets all live scores from top five leagues Requests:

Get: https://sporteinstein.com/live

```
Authorization: None
Content-type: Application/json
Charset: UTF-8
Payload:
{
       "Status": "200",
       "Data": [{
              "Fixture": "Team A - Team B",
              "Status": "IN PLAY",
              "Time": "70",
              "Score": "3-1",
              "Schedule": "...",
              "Competition": "English Premier League"
             }, ...
       ]
}
```