Matches List API Code:  
  
let

// Define the API URL and headers

apiUrl = "https://cricbuzz-cricket.p.rapidapi.com/series/v1/7607",

headers = [

#"X-RapidAPI-Key" = "Paste your API Key ",

#"X-RapidAPI-Host" = "cricbuzz-cricket.p.rapidapi.com"

],

// Create a function to make the API request

getApiData = (url as text, headers as record) =>

let

// Make the request

response = Web.Contents(url, [Headers=headers]),

// Parse the JSON response

jsonResponse = Json.Document(response)

in

jsonResponse,

// Call the function to get the API data

apiData = getApiData(apiUrl, headers)

in

apiData

A screenshot of a computer

Description automatically generated  
  
  
Live Score API Code :  
  
let

// Define the API URL and headers

MatchID = Text.From(Live\_Match\_ID{0}[MatchID]),

// Make sure Live\_MatchID is your table name and MatchID is your ID Column name

LastRul="scard",

apiUrl = "https://cricbuzz-cricket.p.rapidapi.com/mcenter/v1/"& MatchID &"/"&LastRul,

headers = [

#"X-RapidAPI-Key" = "Paste your key",

#"X-RapidAPI-Host" = "cricbuzz-cricket.p.rapidapi.com"

],

// Create a function to make the API request

getApiData = (url as text, headers as record) =>

let

// Make the request

response = Web.Contents(url, [Headers=headers]),

// Parse the JSON response

jsonResponse = Json.Document(response)

in

jsonResponse,

// Call the function to get the API data

apiData = getApiData(apiUrl, headers)

in

apiData

A screenshot of a computer

Description automatically generated  
  
