

JSON Example: <https://reqres.in/>

Convert JSON to C# Class: <https://json2csharp.com/>

Give it a try

SUPPORT REQRES

The screenshot shows the ReqRes API interface. On the left, there is a list of endpoints with 'GET' methods. The endpoint 'SINGLE USER' is highlighted with a red box. A red arrow points from this endpoint to the 'Response' box on the right. The 'Request' box shows the URL '/api/users/2'. The 'Response' box shows a JSON object with 'data' and 'support' fields.

Convert Json to C# Classes Online

Convert any JSON object to a C# class online. Check out the help panel below to view details on how to use this converter.

The screenshot shows the converter interface. At the top, there are icons for different input and output formats: JSON to C#, XML to C#, JSON to JAVA, XML to JAVA, JSON to Python, JSON to Dart, and Swift to C#. The input field on the left contains the same JSON as in the previous screenshot, highlighted with a red box. A red arrow points from this input to the output field on the right, which contains the generated C# code, highlighted with a blue box. The C# code defines a 'Data' class with properties for id, email, first_name, last_name, and avatar, and a 'Support' class with properties for url and text. A 'Root' class is also defined to contain both 'Data' and 'Support' objects.

Julio Pari (IT Architect IBM)



Si te ha interesado este artículo y deseas un apoyo o asesoría en algún requerimiento, envíame un mensaje a: (info@juliopari.com) o sino a través de LinkedIn:
<https://www.linkedin.com/in/juliopari/>
