# **RestClient for Unity**

This **HTTP/REST** Client is based on Promises to avoid the <u>Callback</u> Hell and the <u>Pyramid of doom</u> working

with **Coroutines** in **Unity** M, example:

```
var api = "https://jsonplaceholder.typicode.com";
RestClient.GetArray<Post>(api + "/posts", (err, res) => {
   RestClient.GetArray<Todo>(api + "/todos", (errTodos, resTodos) => {
    RestClient.GetArray<User>(api + "/users",(errUsers, resUsers) => {
        //Missing validations to catch errors!
    });
   });
});
```

RESTRUENT

But working with **Promises** we can improve our code, yay!

```
RestClient.GetArray<Post>(api + "/posts").Then(response => {
    EditorUtility.DisplayDialog("Success", JsonHelper.ArrayToJson<Post>(response, true),
"Ok");
    return RestClient.GetArray<Todo>(api + "/todos");
}).Then(response => {
    EditorUtility.DisplayDialog("Success", JsonHelper.ArrayToJson<Todo>(response, true),
"Ok");
    return RestClient.GetArray<User>(api + "/users");
}).Then(response => {
    EditorUtility.DisplayDialog("Success", JsonHelper.ArrayToJson<User>(response, true),
"Ok");
}).Catch(err => EditorUtility.DisplayDialog ("Error", err.Message, "Ok"));
```

### Features M

- Works out of the box 🎉
- Supports HTTPS/SSL
- Built on top of **UnityWebRequest** system
- Includes JSON serialization with **JsonUtility** (Other tools are supported!)
- Get Arrays Supported
- Default HTTP Methods (GET, POST, PUT, DELETE, HEAD)
- Generic REQUEST method to create any http request
- Based on **Promises** for a better asynchronous programming
- Handle HTTP exceptions in a better way

- Retry HTTP requests easily
- Open Source 🖏

### Supported platforms **II**

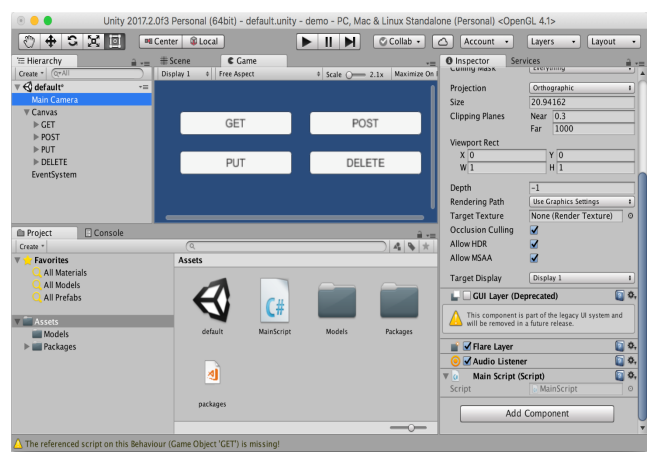


The <u>UnityWebRequest</u> system supports most Unity platforms:

- All versions of the Editor and Standalone players
- WebGL
- Mobile platforms: iOS, Android
- Universal Windows Platform (RSG.Promise standard.dll is required)
- PS4 and PSVita
- XboxOne
- HoloLens
- Nintendo Switch

## Demo 🔟

Do you want to see this beautiful package in action? Download the demo here



### Installation 🧸

#### Unity package

Download and install the .unitypackage file of the latest release published here.

#### **Nuget package**

Other option is downloading this package from **NuGet** with **Visual Studio** or using the **nuget-cli**, a **NuGet.config** file is required at the root of your **Unity Project**, for example:

The package to search for is **Proyecto26.RestClient**.

### **Getting Started**

The default methods (GET, POST, PUT, DELETE, HEAD) are:

```
RestClient.Get("https://jsonplaceholder.typicode.com/posts/1").Then(res => {
    EditorUtility.DisplayDialog("Response", res.Text, "Ok");
});
RestClient.Post("https://jsonplaceholder.typicode.com/posts",newPost).Then(res => {
    EditorUtility.DisplayDialog("Status", res.StatusCode.ToString(), "Ok");
});
RestClient.Put("https://jsonplaceholder.typicode.com/posts/1",updatedPost).Then(res => {
    EditorUtility.DisplayDialog("Status", res.StatusCode.ToString(), "Ok");
});
RestClient.Delete("https://jsonplaceholder.typicode.com/posts/1").Then(res => {
    EditorUtility.DisplayDialog("Status", res.StatusCode.ToString(), "Ok");
});
RestClient.Head("https://jsonplaceholder.typicode.com/posts").Then(res => {
    EditorUtility.DisplayDialog("Status", res.StatusCode.ToString(), "Ok");
});
```

#### **Generic Request Method**

And we have a generic method to create any type of request:

```
RestClient.Request(new RequestHelper {
  Uri = "https://jsonplaceholder.typicode.com/post",
 Method = "POST",
 Timeout = 10.
  Params = new Dictionary<string, string> {
    { "param1", "Query string param..." }
 Headers = new Dictionary<string, string> {
    { "Authorization", "Bearer JWT_token..." }
 Body = newPhoto, //Serialize object using JsonUtility by default
 BodyString = SerializeObject(newPhoto), //Use it instead of 'Body' to serialize
using other tools
 BodyRaw = CompressToRawData(newPhoto), //Use it instead of 'Body' to send raw data
directly
 FormData = new WWWForm(), //Send files, etc with POST requests
  SimpleForm = new Dictionary<string, string> {}, //Content-Type: application/x-www-
form-urlencoded
 FormSections = new List<IMultipartFormSection>() {}, //Content-Type: multipart/form-
data
 CertificateHandler = new CustomCertificateHandler(),
 UploadHandler = new UploadHandlerRaw(bytes), //Send bytes directly if it's required
 DownloadHandler = new DownloadHandlerFile(destPah), //Download large files
 ContentType = "application/json", //JSON is used by default
 Retries = 3, //Number of retries
 RetrySecondsDelay = 2, //Seconds of delay to make a retry
 RetryCallback = (err, retries) => {}, //See the error before retrying the request
 EnableDebug = true, //See logs of the requests for debug mode
 IgnoreHttpException = true, //Prevent to catch http exceptions
 ChunkedTransfer = false,
 UseHttpContinue = true,
 RedirectLimit = 32,
 DefaultContentType = false, //Disable JSON content type by default
 ParseResponseBody = false //Don't encode and parse downloaded data as JSON
}).Then(response => {
  //Get resources via downloadHandler to get more control!
 Texture texture = ((DownloadHandlerTexture)response.Request.downloadHandler).textu-
 AudioClip audioClip =
((DownloadHandlerAudioClip)response.Request.downloadHandler).audioClip;
 AssetBundle assetBundle = ((DownloadHandlerAssetBundle)response.Request.download-
Handler).assetBundle;
 EditorUtility.DisplayDialog("Status", response.StatusCode.ToString(), "Ok");
});
```

Example downloading an audio file:

```
var fileUrl = "https://bit.ly/2ZUpqTc";
var fileType = AudioType.OGGVORBIS;
RestClient.Get(new RequestHelper {
    Uri = fileUrl,
    DownloadHandler = new DownloadHandlerAudioClip(fileUrl, fileType),
}).Then(res => {
    AudioSource audio = GetComponent<AudioSource>();
    audio.clip = ((DownloadHandlerAudioClip)res.Request.downloadHandler).audioClip;
    audio.Play();
});
```

With all the methods we have the possibility to indicate the type of response, in the following example we're going to create a class and the **HTTP** requests to load **JSON** data easily:

```
[Serializable]
public class User
{
  public int id;
  public string name;
  public string username;
  public string email;
  public string phone;
  public string website;
}
```

GET JSON

```
var usersRoute = "https://jsonplaceholder.typicode.com/users";
RestClient.Get<User>(usersRoute + "/1").Then(firstUser => {
   EditorUtility.DisplayDialog("JSON", JsonUtility.ToJson(firstUser, true), "Ok");
});
```

GET Array (JsonHelper is an extension to manage arrays)

```
RestClient.GetArray<User>(usersRoute).Then(users => {
   EditorUtility.DisplayDialog("Array", JsonHelper.ArrayToJsonString<User>(users, true), "Ok");
});
```

Also, we can create different classes for custom responses:

```
[Serializable]
public class CustomResponse
{
   public int id;
}
```

· POST

```
RestClient.Post<CustomResponse>(usersRoute, newUser).Then(customResponse => {
```

```
EditorUtility.DisplayDialog("JSON", JsonUtility.ToJson(customResponse, true), "Ok");
});
     PUT
RestClient.Put<CustomResponse>(usersRoute + "/1", updatedUser).Then(customResponse =>
 EditorUtility.DisplayDialog("JSON", JsonUtility.ToJson(customResponse, true), "Ok");
});
```

### Custom HTTP Headers, Params and Options 💥



**HTTP Headers**, such as Authorization, can be set in the **DefaultRequestHeaders** object for all requests

```
RestClient.DefaultRequestHeaders["Authorization"] = "Bearer ...";
```

Query string params can be set in the **DefaultRequestParams** object for all requests

```
RestClient.DefaultRequestParams["param1"] = "Query string value...";
```

Also we can add specific options and override default headers and params for a request

```
var currentRequest = new RequestHelper {
 Uri = "https://jsonplaceholder.typicode.com/photos",
 Headers = new Dictionary<string, string> {
    { "Authorization", "Other token..." }
 Params = new Dictionary<string, string> {
    { "param1", "Other value..." }
  }
};
RestClient.GetArray<Photo>(currentRequest).Then(response => {
 EditorUtility.DisplayDialog("Header", currentRequest.GetHeader("Authorization"),
"Ok");
});
```

And we can know the status of the request and cancel it!

currentRequest.UploadProgress; //The progress by uploading data to the server

```
currentRequest.UploadedBytes; //The number of bytes of body data the system has uploa-
ded
currentRequest.DownloadProgress; //The progress by downloading data from the server
currentRequest.DownloadedBytes; //The number of bytes of body data the system has
downloaded
currentRequest.Abort(); //Abort the request manually
```

Later we can clean the default headers and params for all requests

```
RestClient.CleanDefaultHeaders();
RestClient.CleanDefaultParams();
```

#### **Example**

Unity as Client

```
[Serializable]
public class ServerResponse {
   public string id;
   public string date; //DateTime is not supported by JsonUtility
}
[Serializable]
public class User {
   public string firstName;
   public string lastName;
}
RestClient.Post<ServerResponse>("www.api.com/endpoint", new User {
    firstName = "Juan David",
    lastName = "Nicholls Cardona"
}).Then(response => {
    EditorUtility.DisplayDialog("ID: ", response.id, "Ok");
    EditorUtility.DisplayDialog("Date: ", response.date, "Ok");
});
```

NodeJS as Backend (Using Express)

```
router.post('/', function(req, res) {
  console.log(req.body.firstName)
  res.json({
    id: 123,
      date: new Date()
  })
});
```

## **Collaborators** 6







Diego Ossa



**Nasdull** 

### Credits 👍



### **Supporting**

I believe in Unicorns 3 Support me, if you do too.

## Happy coding 💯

Made with  $\heartsuit$ 

