



RESTRestRequest4Delphi is a API to consume [REST](#) services written in **any** programming language.
Designed to facilitate development, in a **simple** and **minimalist** way.

release **v3.0.18** stars **328**

Installation

Prerequisites: [DataSet-Serialize](#) - This is a DataSet serializer for Delphi

- **Manual installation:** Add the following folders to your project, in *Project > Options > Resource Compiler > Directories and Conditionals > Include file search path*

```
../RESTRestRequest4Delphi/src
```

- Installation using the [Boss](#):

```
boss install github.com/viniciussanchez/RESTRestRequest4Delphi
```

Engines

By default, the components **TRESTRestRequest**, **TRESTRestResponse** and **TRESTRestClient** are used to make requests when your using Delphi. If you use Lazarus, the **Indy** components are used by default. The RESTRestRequest4Delphi has support to three engines to make requests: **RESTClient**, **Indy** and **NetHTTP**. You can change the engine to make requests. To do this, simply define in: *Project > Options > Delphi Compiler > Conditional defines* the compiler directive `RR4D_INDY` or `RR4D_NETHTTP`.