
Question

[Michael Fimbres](#) · Jun 18, 2020

Getting error when using getJSON method in %Net.Http

Running Cache 2017.2.2.

I'm trying to make a REST API call in JSON format. When using the example in the class reference documentation the getJSON method in the %Net.Http class throws the error <METHOD DOES NOT EXIST> on a %Clone() method in the %Library.DynamicObject class. I even changed the parameter to a JSON string to no avail. The code will then fail on the %Compose method (examples below). My workaround is to use the %Net.HttpRequest functionality. Is there another workaround to this?

Example As Is:

```
USER>set continents =
##class(%Net.Http).getJSON("http://localhost:57772/api/document/v1/SAMPLES/continents
",{"Username":"SYSTEM","Password":"SYS"}  
<METHOD DOES NOT EXIST>zgetJSON+12^%Net.Http.1 *%Clone,%Library.DynamicObject
USER>
```

Example with a JSON string:

```
USER>set continents =
##class(%Net.Http).getJSON("http://localhost:57772/api/document/v1/SAMPLES/continents
",{"Username":"SYSTEM","Password":"SYS"}.%ToJson()  
<METHOD DOES NOT EXIST>zgetJSON+43^%Net.Http.1 *%Compose,%Library.DynamicObject
USER>
```

[#Debugging #JSON #Caché](#)

Source URL:<https://community.intersystems.com/post/getting-error-when-using-getjson-method-nethttp>