Question

Vikram Annadurai - Jul 17, 2019

Getting "Service Unavailable" Error on PostMan

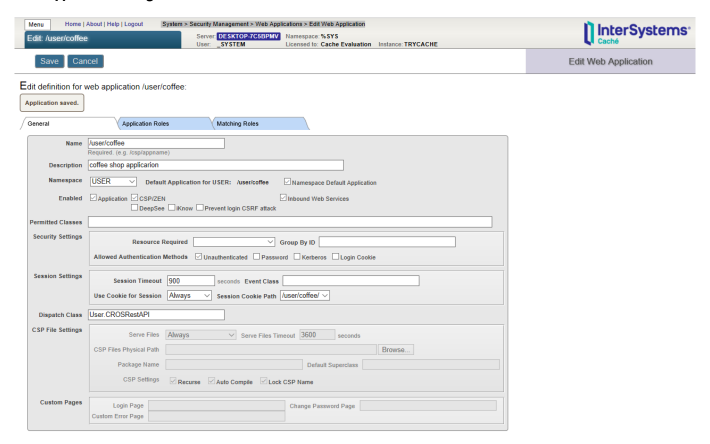
Hi Guys,

I am new to Cache, I am trying to create an simple REST API on Studio and testing it with postman before that i have config the Web Application System > Security Management > Web Applications > Edit Web Application and i have attached my snapshot also with this post.

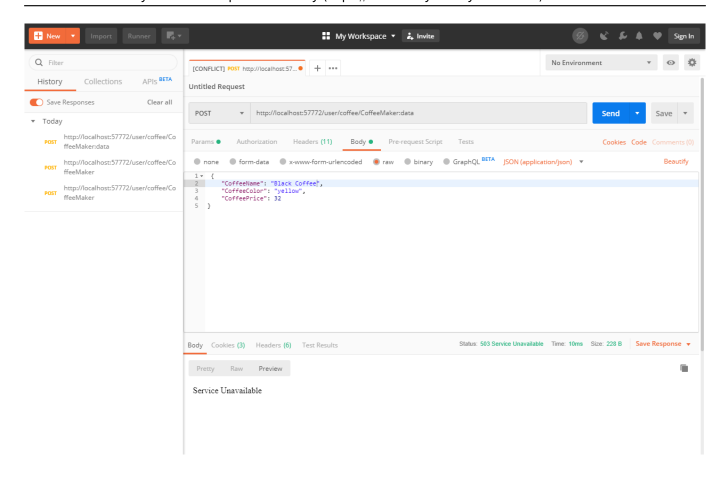
When i testing it on postman i am getting "Service Unavailable" error. I really don't know where i did a mistake. I tried to console it on my code, when I the postman Url is not calling my code, So i think i did a mistake on my config part. Please give me some suggestion

Thanks in advance...

Web Application Configuration:



PostMan Error:



PropertyName.cls

```
Class User.PropertyName Extends %Persistent
                                                                                               •
 Property CoffeeName As %String;
 Property CoffeeColor As %String;
 Property CoffeePrice As %Integer;
∃Storage Default
 □<Data name="PropertyNameDefaultData">
 ⊟<Value name="1">
    <Value>%%CLASSNAME</Value>
   </Value>
 □<Value name="2">
    <Value>CoffeeName</Value>
   </Value>
  ⊟<Value name="3">
    <Value>CoffeeColor</Value>
   </Value>
 □<Value name="4">
    <Value>CoffeePrice</Value>
   </Value>
  </Data>
  <DataLocation>^User.PropertyNameD</DataLocation>
  <DefaultData>PropertyNameDefaultData/DefaultData>
  <IdLocation>^User.PropertyNameD</IdLocation>
  <IndexLocation>^User.PropertyNameI</IndexLocation>
  <StreamLocation>^User.PropertyNameS</StreamLocation>
  <Type>%Library.CacheStorage</Type>
```

CROSRestApi.cls

```
🖊 😽 User.PropertyName.cls 🥀 User.CROSRestAPI.cls
  Class User.CROSRestAPI Extends %CSP.REST
 Parameter CHARSET = "utf-8";
 Parameter CONTENTTYPE = "application/json";
BXData UrlMap [ XMLNamespace = "http://www.intersystems.com/Urlmap" ]
 ⊟<Routes>
    <Map Prefix="user/coffee" Forward="User.CROSRestAPI"/>
    <Route Url="/CoffeeMaker:data" Method="POST" Call="CreateCoffee"/>
   </Routes>
∃ClassMethod CreateCoffee() As %Status
   -{
       s CoffeeProp = ##class(User.PropertyName).%New()
       s CoffeeProp.CoffeeName=%request.Data(CoffeeName)
       s CoffeeProp.CoffeeColor=%request.Data(CoffeeColor)
       s CoffeeProp.CoffeePrice=%request.Data(CoffeePrice)
       s Status = CoffeeProp.%Save()
  }
```

#ObjectScript #REST API #Caché

Source URL: https://community.intersystems.com/post/getting-service-unavailable-error-postman