REST- Cache as the server and the client, problem with PUT method , Length required error

Hi,

Trying to work with REST protocol, using IIS 8, both client and server are Cache servers, I have the following problem-When I send a PUT command, I get the following error: <HTML><HEAD><TITLE>Length Required</TITLE> <META HTTP-EQUIV="Content-Type" Content="text/html; charset=us-ascii"></HEAD> <BODY><h2>Length Required</h2> <hr>HTTP Error 411. The request must be chunked or have a content length. </BODY></HTML>

Get , Post , Delete - work OK. This problem does not happen if I use Apache, so it's a IIS problem , not a Cache problem. Searching for solutions on google, this solution is popular-To fix this error, add an explicit content length to your request before making the API call. request.ContentLength = 0;

So - using %Net.HttpRequest , how do I accomplish this? ContentLength is a calculated property . also, did you guys ran into a similar problem using REST ?

Regards, Nael Nasereldeen

#REST API #Caché

Source

URL:https://community.intersystems.com/post/rest-cache-server-and-client-problem-put-method-length-requirederror