Subject: Re: ValueMap, XmlRpc and RpcTest

Posted by fallingdutch on Mon, 11 Dec 2006 11:40:36 GMT

View Forum Message <> Reply to Message

zsolt wrote on Mon, 11 December 2006 01:10Cool!

My favourite line is:

http.AddHeaders(xml);

Good idea for POSTing xml as body

thanks

uploaded some changes (at the first post)

RpcTest:

- * added the button "check for methods", which calls the "system.listMethods" function on the listed server and inserts them into the DropDownList of method
- * added the server value at the bottom, which parses the call that is sent

XmlRpc:

- * removed a Bug that came up when a struct containes a struct as value
- * implemented ParseMethodCall(String s)

ValueMap:

* only Core-Package is added as dependency

usage:

- 1. choose a host, path and its port and push "check for methods" if the server supports it the methods will be in the drop down of method
- 2. choose a method (or enter it) and add Param(s) as needed
- 3. press "execute" and have a look at the answers:
- sent is the xml data sent to the server
- reply is the raw xml data received from the server
- client is Value.ToString() of the Value returned by XmlRpcClient::Execute(XmlRpcCall c)
- server is Value.ToString() of the Value returned by XmlRpcParser::ParseMethodCall(String s)

File Attachments

1) xmlrpc.jpg, downloaded 871 times