

---

Subject: Communicate two PCs using http  
Posted by [koldo](#) on Fri, 23 Aug 2013 23:41:10 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello all

I would like to communicate two PCs using some simple protocol on top of http doing some kind of http tunneling.

How would you focus it in U++?

---

---

Subject: Re: Communicate two PCs using http  
Posted by [zsolt](#) on Sat, 24 Aug 2013 16:55:30 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

If you would call remote procedures, XML-RPC is quite easy with U++. See XML-RPC examples.

---

---

Subject: Re: Communicate two PCs using http  
Posted by [koldo](#) on Sun, 25 Aug 2013 08:04:47 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Thank you zsolt. Very interesting. I will check it

---

---

Subject: Re: Communicate two PCs using http  
Posted by [koldo](#) on Sun, 25 Aug 2013 16:53:20 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello zsolt

Is it possible to include proxy port, user and password?

I did not know RPC... and I have done something equivalent some weeks ago

---

---

Subject: Re: Communicate two PCs using http  
Posted by [zsolt](#) on Mon, 26 Aug 2013 10:50:05 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

See the interface of XmlRpcCall class. There are Proxy and ProxyAuth methods.

---

---

Subject: Re: Communicate two PCs using http

---

Posted by [koldo](#) on Mon, 26 Aug 2013 16:48:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Thank you

---