

Re: SSL/SSH connection ??

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vc/2005-08/msg00478.html>

- *From:* "Kristijan Marin" <kristijan.marin@xxxxxxxxxxxxxxxx>
 - *Date:* Fri, 26 Aug 2005 12:58:02 +0200
-

Hi,

Well I need to create an app that will transfer files from one computer to another.

I need to use these two protocols : FTP, SSH./SSL

I know how to do it for FTP (i use CFtpConnection) but don't have a clue how
can I achieve that using SSL/SSH.

I saw some "FTP over SSH/SSL" notes but none was of any use.

I don't even know where to start do I have to transfer files in SSL
byte by byte ?

Do I need client-server application or can I create only my client and the
system takes over on the other side. I don't know. Never did anything with
SSL.

My program will be run from Windows platform.

Or is there any other option to do it like CFTConnection does it.

Thanks a lot for help.

Kris

"Benoit" <nomail@xxxxxxxxxxxx> wrote in message
news:eG4WdriqFHA.2244@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

> Can you explain a little bit more?

>

> "Kristijan Marin" <kristijan.marin@xxxxxxxxxxxxxxxx> a écrit dans le message

> de news:efhXyPiqFHA.3216@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

>> Hi,

>>

>> I have a project to do, that has to transfer files over SSL/SSH

>> connection.(FTP over SSL or some other method)

Re: SSL/SSH connection ??

>> I searched a lot but didn't find anything usefull :((
>>
>> Has anyone any clues how to do that ??
>>
>> Thank you.
>> Kris
>>
>>
>>
>
>

• *Follow-Ups:*

- ◆ **[Re: SSL/SSH connection ??](#)**
◇ *From:* Benoit

• *References:*

- ◆ **[HOW: SSL/SSH connection ??](#)**
◇ *From:* Kristijan Marin
- ◆ **[Re: SSL/SSH connection ??](#)**
◇ *From:* Benoit

- Prev by Date: **[Re: SSL/SSH connection ??](#)**
- Next by Date: **[Re: What happen if delete a CWnd without calling CWnd::DestroyWindow\(\)](#)**
- Previous by thread: **[Re: SSL/SSH connection ??](#)**
- Next by thread: **[Re: SSL/SSH connection ??](#)**
- Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**