

Re: What is the easiest way to query a remote XML file on someone elses Linux box using secure communication?

Source: <http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.general/2004-07/0363.html>

From: Dan V. (danv_at_yah.com)

Date: 07/05/04

Date: Mon, 5 Jul 2004 11:43:36 -0400

I am also interested in a .NET only solution. I would love having the two or three easiest solutions so I can pick one that I think I could do.

"Klaus H. Probst" <usenet001@vbbox.com> wrote in message
news:etXg7J7XEHA.3480@TK2MSFTNGP11.phx.gbl...

> *SSH. Otherwise SSL over HTTP, assuming the Leenucks box has Apache and a
> certificate.*

>

> *SSH is just another protocol over TCP, so I suppose you could write your
own*

> *implementation, or get a third party component that wraps it for you. You
> could also "automate" it with something like putty (which is an SSH client
> that runs on Win32).*

>

>

> --

> *Klaus H. Probst, MVP*

> <http://www.vbbox.com/>

>

>

> *"Dan V." <danv@yah.com> wrote in message*

> *news:#4qqZ26XEHA.1652@TK2MSFTNGP09.phx.gbl...*

> > *Situation:*

> > *I have to connect with my Windows 2000 server using VS.NET 2003 and C#
and*

> > *connect to a remote Linux server at another company's office and query
> their*

> > *XML file. Their file may be updated every hour or so. How can I do
this*

> > *easily? I would like to use secure communication even encryption if*

> > *possible. I would query and insert locally only the newest records*

found

> *in*

> > *that XML file to an xml or MS access db.*

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