

Re: webservice concurrency

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet.webservices/2004-04/0515.htm>

From: Paolo Liverani (paoloat_at_alpiwooddot.com)

Date: 04/28/04

Date: Wed, 28 Apr 2004 23:56:15 +0200

Ok, thank you Luke.

That's not exactly what I was looking for but if there is no other solution

I'll for the first one.

–Paolo

"[MSFT]" <lukezhan@online.microsoft.com> wrote in message
news:YLKd24MLEHA.3564@cpmsftngxa10.phx.gbl...

> *Hi Paolo,*

>

> *I think there are two approach to achieve this:*

>

> *1. Instead of a text file, you may consider use a database. ADO.NET will
> take care the concurrency issue.*

> *2. Create a type library for read/write the status file. In your web
> method*

> *call the type library. In the type library, you can consider*

> *ReaderWriterLock Class to control the read/write. For more inforamtion*

> *about it, you can refer to:*

>

> <http://msdn.microsoft.com/library/default.asp?url=/library/en-us/cpref/html/>

> [frlrfSystemThreadingReaderWriterLockClassTopic.asp](http://msdn.microsoft.com/library/default.asp?url=/library/en-us/cpref/html/frlrfSystemThreadingReaderWriterLockClassTopic.asp)

>

> *Luke*

> *Microsoft Online Support*

>

> *Get Secure! www.microsoft.com/security*

> *(This posting is provided "AS IS", with no warranties, and confers no*

> *rights.)*

>

>

>

>