

Re: How to extend running time for Web Application?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-02/2433.html>

From: Grace (*Grace_at_discussions.microsoft.com*)

Date: 02/04/05

Date: Fri, 4 Feb 2005 01:01:07 -0800

I don't configure the IIS setting.

I already set ScriptTimeout and SqlCommand's CommandTimeout, but it doesn't work.

The Web Page only needs a DataGrid which shows the processing result.

So, I use Response.BufferOutput=false; , it still doesn't work.

ASP Web Page can use Server.ScriptTimeout to extend running time, but ASP.NET seems no work for it.

I think ASP.NET should have this function, but I don't find it until now.

If you have other suggestions, please kindly tell me.

Thanks.

"Yunus Emre ALPÄ-ZEN" wrote:

> *May your application have 60 seconds time out. which configured via IIS
> manager. My advice you to test it using Response.BufferOutput is false. and
> flush it at some count of records.*

>

> *Also, i wonder if does it give a sql connection time out or ASP.NET timeout?*

> *If it gives a sql connection time out, you must set timeout in your*

> *connection string...*

>

> --

> *Thanks,*

> *Yunus Emre ALPÄ-ZEN*

>

>

>

> *"Grace" <Grace@discussions.microsoft.com> wrote in message*

> *news:9E4CA84B-5015-4B30-9D99-3C8FE6B27DB3@microsoft.com...*

> *Hello,*

> *> I write a Web Application:*

> *> its UI has a DataGrid controller.*

microsoft.public.dotnet.framework.aspnet: Re: How to extend running time for Web Application?

> > *The web application gets huge data from SQL Server,*
> > *then shows the result after processing these data.*
> >
> > *It needs much time to run it.*
> > *But, it happened an error after running less than 60 seconds.*
> > *This error didn't explain detail.*
> > *I set*
> > *Server.ScriptTimeout=600;*
> > *<httpRuntime executionTimeout="600" />*
> > *cmd.CommandTimeout=600;*
> > *But, it doesn't work.*
> > *It still has an error in 60 seconds.*
> >
> > *How to solve it?*
> > *Thanks.*
> >
>
>
>