

Re: Upload a File to a Web Server and error handling

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-02/0462.html>

From: Brian Combs (*Brian_at_online.microsoft.com*)

Date: 02/03/04

Date: Tue, 03 Feb 2004 16:12:59 GMT

Hello

You should be able to trap the error in the Application_Error event handler in the global.asax file and then redirect the request to your own custom error page. Take a look at the following article for how to create custom error reporting pages.

306355 HOW TO: Create Custom Error Reporting Pages in ASP.NET by Using Visual

<http://support.microsoft.com/?id=306355>

This would be better then trying to do this in an HttpModule.

Thanks

Brian [MS]

Microsoft Developer Support

This posting is provided "AS IS" with no warranties, and confers no rights.

| From: "Al Smith" <asmith@NOSPAMmrisystem.com>

| References: <uSEvkB63DHA.1052@TK2MSFTNGP12.phx.gbl>
<23333741-EFE1-4D89-81C1-BB8FECB57201@microsoft.com>
<e7jK7Z63DHA.2428@tk2msftngp13.phx.gbl>
<m7VFGZr5DHA.1992@cpmsftngxa07.phx.gbl>

| Subject: Re: Upload a File to a Web Server and error handling

| Date: Thu, 29 Jan 2004 22:01:42 -0500

| Lines: 104

| X-Priority: 3

| X-MSMail-Priority: Normal

| X-Newsreader: Microsoft Outlook Express 6.00.2800.1106

| X-MimeOLE: Produced By Microsoft MimeOLE V6.00.2800.1106

| Message-ID: <uF98k1t5DHA.1948@TK2MSFTNGP12.phx.gbl>

| Newsgroups: microsoft.public.dotnet.framework.aspnet

| NNTP-Posting-Host: 12.17.95.135

| Path:

cpmsftngxa07.phx.gbl!cpmsftngxa10.phx.gbl!TK2MSFTNGXA05.phx.gbl!TK2MSFTNGP08
.phx.gbl!TK2MSFTNGP12.phx.gbl

| Xref: cpmsftngxa07.phx.gbl microsoft.public.dotnet.framework.aspnet:206313

microsoft.public.dotnet.framework.aspnet: Re: Upload a File to a Web Server and error handling

| X-Tomcat-NG: microsoft.public.dotnet.framework.aspnet

| Thanks Brian,

| I am beginning to think ISAPI is the only solution. Thanks and I'll check
| back.

| Al

| "Brian Combs" <Brian@online.microsoft.com> wrote in message
| news:m7VFGZr5DHA.1992@cpmsftngxa07.phx.gbl...

| > Hello

| > It looks like framework may handle the maxRequestLength and not allow
| you

| > to handle error unless you want to set the size to be very large and
| then

| > you can handle checking the size of the request in your code and send
| back

| > error. I will do some checking to see if there is any way we can trap
| the

| > return data and modify it in managed code. However if framework handles

| > this without going through pipeline then your only options will be to set
| it

| > to a large size a