

Re: 302 Found

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.iis/2005-03/1012.html>

From: Christian (*cgregoir99_at_yahoo.com*)

Date: 03/11/05

Date: Fri, 11 Mar 2005 19:04:46 +0100

"Tom Kaminski [MVP]" <tomk (A@T) mvps (D.O.T) org> a écrit dans le message de news:OBnzpFmJFHA.2648@TK2MSFTNGP14.phx.gbl...

> "Christian" <cgregoir99@yahoo.com> wrote in message

> news:d0sghm\$goa\$1@reader1.imaginet.fr...

>> "Tom Kaminski [MVP]" <tomk (A@T) mvps (D.O.T) org> a écrit dans le message

>> de news:%23rToSIIJFHA.2132@TK2MSFTNGP14.phx.gbl...

>>> "Christian" <cgregoir99@yahoo.com> wrote in message

>>> news:d0s7tk\$1k\$1@reader1.imaginet.fr...

>>>> Hello,

>>>>

>>>> On a Win 2000 SP4 server running IIS/5.0, when requesting a URL, like

>>>> www.foo.com, I get the following reply from the server :

>>>>

>>>> HTTP/1.1 302 Found

>>>> Server: Microsoft-IIS/5.0

>>>> Location: /Default.aspx

>>>>

>>>> though, default.aspx is defined in the default documents for that > site.

>>>>

>>>> Any idea what's wrong here, and why I don't get the 200 OK error code.

>>>

>>> Does this explain the 302?

>>> <http://support.microsoft.com/kb/298408/EN-US/>

>>>

>>

>> Thanks for the reply, though I don't think this article is related to this

>> issue since I do not access a subdir without the trailing slash.

>>

>> Here is what I get from the command line :

>>

>> C:> telnet www.foo.com 80

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> > GET / HTTP/1.1
> > Host: www.foo.com
> >
> > HTTP/1.1 302 Found
> > Server: Microsoft-IIS/5.0
> > Date: Fri, 11 Mar 2005 16:25:54 GMT
> > X-Powered-By: ASP.NET
> > X-AspNet-Version: 1.1.4322
> > Location: /Default.aspx
> > Cache-Control: private
> > Content-Type: text/html
> >
> > <html><head><title>Object moved</title></head><body>
> > <h2>Object moved to <a href='/Default.aspx'>here</a>.</h2>
> > </body></html>
> >
> >
> > This server holds several other web sites developed using ASP.NET and
all
> > but this one work as expected. Having a look at their configurations, I
> > couldn't find any clear difference between them.
> >
> > Any other idea ?
>
> What happens if you "telnet www.foo.com/ 80"?
>
```

www.foo.com is one way to access the web server, the other being its IP address (say, telnet 123.45.67.89 80). Adding a trailing slash is useless. Actually, it would not be a valid name.