

Error in CGI Application: The Specified CGI Application Misbehaved by not Returning a Complete Set of HTTP

Article Number: 60 | Rating: 5/5 from 2 votes | Last Updated: Wed, Aug 27, 2014 at 10:51 AM

You may receive the following error when publishing web forms: Error in CGI Application

CGI Error

The specified CGI application misbehaved by not returning a complete set of HTTP headers. The headers it did return

CGI open of tmpfile: Permission Denied. When Remark Web Survey uploads a form to the server, it first copies

C:\Documents and Settings\Username\Temp, C:\temp or something similar).

For this reason, the scripts need to have **Read, Write, Create** and **Delete** access to this folder.

Note: If you are unsure what your default temp directory is, for Windows servers, go into the **Control Panel**, select

Click the **Environment Variables** tab and then look for your temp directory under **System Variables**. **Here are so**

sure the temp folder exists on the server. Note that your system may use a different drive, such as "**D:\temp**" or "

are certain the temp folder exists (or alternatively once you have created it), you need to ensure that the Remark We

and **Delete** permissions to this folder. To do this, add permissions to the **Internet Guest Account** (the account the

This is the same process you used when you set up a folder for the Remark Web Survey Perl scripts on the server

Guest Account in the system's computer management area under **Users** (accessed via the **Control Panel\Admini**

and add this account, giving it all but full permissions. Once you have adjusted the permissions, try uploading the for

you modified the top line of the scripts to point to the Perl compiler. If these steps do not resolve the problem, please

scripts to your web server in **ASCII** (not binary) mode.

If the problem persists after trying the above items, please contact [Gravic support](#).

Posted - Tue, Aug 5, 2014 at 5:05 AM. This article has been viewed 22544 times.

Online URL:

<https://support.gravic.com/remark/kb/article/error-in-cgi-application-the-specified-cgi-application-misbehaved-by-not->