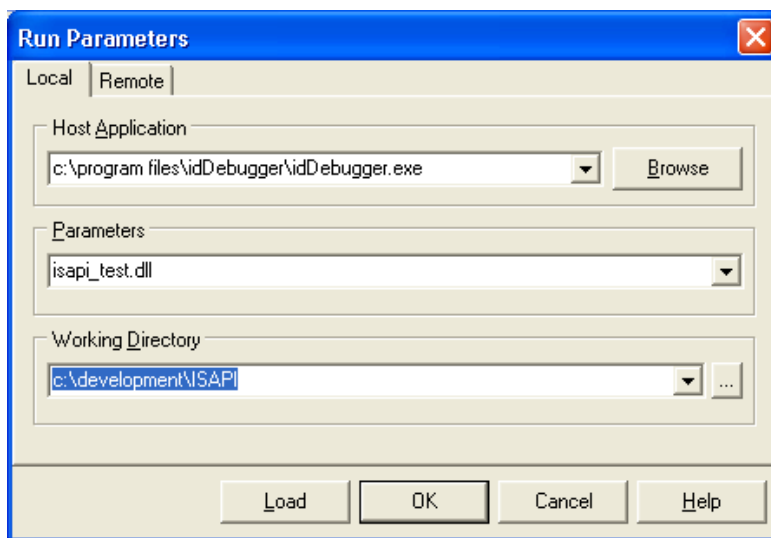


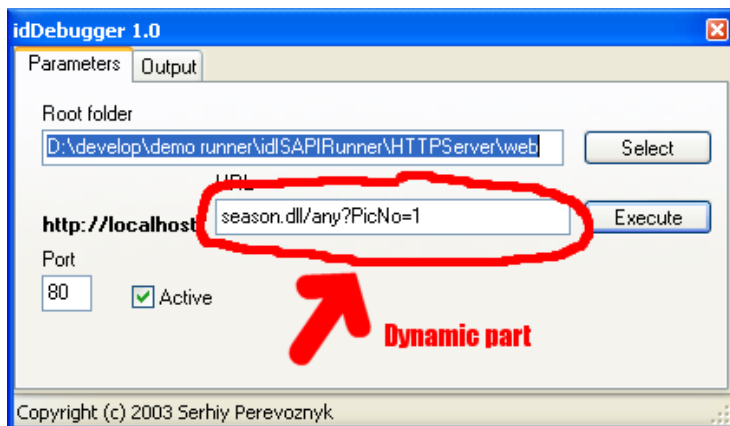
# idDebugger 1.0

idDebugger 1.0 is freeware debugger for CGI and ISAPI applications. It can be used for testing Delphi and C Builder ISAPI and CGI modules without using real HTTP server (IIS, for example). Usually, debugging ISAPI modules using IIS is not a trivial task (you can find more information here <http://bdn.borland.com/article/0,1410,23024,00.html>). idDebugger makes this task very simple.

To start debugging session set idDebugger as Host Application for your ISAPI or CGI project. Select Run->Parameters from the IDE menu. Set the Host Application to idDebugger.exe. You can also include the name of the output file of your project (.dll or .exe) to parameters and set Working Directory to your output folder. This step is not mandatory and you can always change those parameters later.



Execute your project which starts idDebugger. You can change location of the root folder and dynamic part of the URL. Because idDebugger runs locally you don't have to type "http://localhost/" every time.



Click "Execute" button to execute ISAPI or CGI script.

You can select “Output” tab to see ISAPI or CGI script output without running Web browser.



Close idDebugger to stop debugging session and return to Delphi IDE.  
You can also use Ctrl+F2 to stop idDebugger and end a debugging session.