

Re: create app.config during runtime from within code

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2007-12/msg03347.html>

- *From:* "Nicholas Paldino [.NET/C# MVP]" <mvp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 30 Dec 2007 17:29:25 -0500
-

Christian,

Well, if you really want to get rudimentary, you could create a FileStream instance and write it byte by byte.

But I doubt you want to do that.

Usually, the configuration sections have object models that you can access through the classes in the System.Configuration namespace. You could try working with these models in code and then persist them to another file (although because config files are not written to, except for user setting sections, it might be the case that there is not much support for going from the config object to XML, only vice versa).

--

- Nicholas Paldino [.NET/C# MVP]
- mvp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

"Christian Muggli" <christian.muggliATgmail.com> wrote in message
news:553D705D-AB1A-4401-A4D6-A7B5310A303B@xxxxxxxxxxxxxxxxxxxx

can someone explain me how to create a app.config file during runtime? i see two ways:

- add a skeleton of an app.config file to the exe/dll and extract it during runtime as a resource and extract

OR

- create a app.config file using xml

is there another way?

thanks

christian