Podcast #128: We chat with Kent C Dodds about why he loves React and discuss what life was like in the dark days before Git. **Listen** now.

launchsettings.json and appsettings.json and web.config

Asked 2 years ago Active 29 days ago Viewed 12k times



I have couple of confusions:



1) I published asp.net core project and I do not see launchsettings.json in bin\Release\PublishOutput, if I use Octopus then how to configure attributes based on server type?



2) Is it possible to move launchsettings json to root folder instead of under properties?



3) If I want to use only one json like appsettings.json, can I merge both in root folder?

4) Can web.config be used instead of launchsettings.json, how?

asp.net-core octopus-deploy

edited Mar 22 at 14:45
ssilas777

asked Oct 26 '17 at 13:22

newbeedeveloper

5 launchSettings.json is only for Visual Studio. Other than that, it's not clear what you're trying to do. — Chris Pratt Oct 26 '17 at 13:37

In general, it is discouraged on Stack Overflow to put more that one question in one post, With your future questions please follow this guideline:) – Will Barnwell Oct 27 '17 at 21:09

@Chirs Pratt, I recently hosted asp core app on linux box and when I change the values of this launchSettings.json file of key applicationUrl, and hit dotnet run, hosting is configured to this value. So I think this file has its effects on dotnet run command also. If so, is this file read on CreateDefaultBuilder() method in Program.cs ? – XPD Sep 16 '18 at 17:52

When an app is launched with dotnet run: launchSettings.json is read if available. environmentVariables settings in launchSettings.json override environment variables. – Fish Aug 14 at 4:44

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Answers to your questions:



- 1. As Chris Pratt mentioned in comment, launchSettings.json is only used by Visual Studio. You can use Octopus variables in Octopus.
- 2. Don't need launchSettings.json for publishing an app.



- 3. If there are settings that your application needs to use, please store them in appsettings.json. This will make deployments easier, since Octopus recognizes this file by default.
- 4. It depends on your requirements. web.config is used by IIS, not by your .NET Core application directly, hence IIS limitations to what you can configure might be applied.

Hints.

- If you have some environment specific variables, you can store them in environment specific appsettings.json, e.g. appsettings.Release.json.
- You can leave placeholders for Octopus variable substitution in your appsettings.json file, especially in environment specific one,
 e.g. appsettings.Release.json may contain a config value like "#{ConnectionString}" and during deployment Octopus would substitute this placeholder with the actual value from Octopus variables.

answered Oct 27 '17 at 4:51



gnas

2,205 10 25

Thanks for reply. Net Core does not have web.config, so how IIS deal with it, can IIS also read appsettings.json? - newbeedeveloper Oct 27 '17 at 6:57

If you don't have web.config in your project, it will be created when you publish. If you have one, it will be transformed to have correct parameters when published. See docs.microsoft.com/en-us/aspnet/core/publishing/... And IIS can't use appsettings.json , only your application can. – Ignas Oct 27 '17 at 19:59

@newbeedeveloper IIS Express should have no idea what those settings are, and Visual Studio is the bridge, <u>blog.lextudio.com/...</u> – Lex Li Mar 30 '18 at 20:22

@Ignas if launchsettings.json is only for VS how can I configure applicationurl for each application I have on a linux server? — Offir Pe'er Sep 25 at 14:37

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