





Plano de Estudo

ASP.NET Core + Razor

Portal: https://dotnet.microsoft.com/apps/aspnet

Documentação oficial: https://docs.microsoft.com/en-us/aspnet/core/

Código aberto: https://github.com/dotnet/aspnetcore

Atividades:

a) Asp.Net Core

https://docs.microsoft.com/en-us/dotnet/architecture/modern-web-apps-azure/common-web-application-architectures

• Ler a seção "Common web application architectures".

https://docs.microsoft.com/en-us/aspnet/core/introduction-to-aspnet-core

• Ler a seção "Overview".

https://docs.microsoft.com/en-us/aspnet/core/tutorials/choose-web-ui

Ler a seção "Web apps> Choose na ASP.NET Core UI".

https://docs.microsoft.com/en-us/aspnet/core/mvc

• Ler a seção "Web apps > MVC > Overview".

https://docs.microsoft.com/en-us/aspnet/core/fundamentals/dependency-injection

• Ler a seção "Fundamentals > Dependency injections (services)".

https://docs.microsoft.com/en-us/aspnet/core/fundamentals/app-state

• Ler a seção "Web apps > Session and state management".

https://docs.microsoft.com/en-us/aspnet/core/security

• Ler a seção "Security and Identity".

b) Asp.Net Core (MVC + Razor Views)

https://docs.microsoft.com/en-us/aspnet/core/mvc







- Ler a seção "Web apps > MVC > Views".
- Ler a seção "Web apps > MVC > Partial Views".
- Ler a seção "Web apps > MVC > Controllers".
- Ler a seção "Web apps > MVC > Routing".

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/razor

• Ler a seção "Web apps > Razor syntax".

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/layout

• Ler a seção "Web apps > Layout".

https://docs.microsoft.com/en-us/aspnet/core/mvc/views/tag-helpers

Ler a seção "Web apps > Tag Helpers".

d) Tutoriais (MVC + Razor Views)

- https://docs.microsoft.com/en-us/aspnet/core/tutorials/first-mvc-app/start-mvc
- https://docs.microsoft.com/en-us/learn/modules/secure-aspnet-core-identity/

•