Exploring ASP.NET Core, Part 1 of 6: Getting Started

· Demo: New Project

· Demo: Restore

Summary

page 1

Meet the expert: Don Kiely is a featured instructor on many of our SQL Server and Visual Studio courses. He is a nationally recognized author, instructor, and consultant specializing in Microsoft technologies. Don has many years of teaching experience, is the author or coauthor of several programming books, and has spoken at many industry conferences and user groups. In addition, Don is a consultant for a variety of companies that develop distributed applications for public and private organizations.

Prerequisites: This course assumes that students have some programming background, and at least minimal experience with classic ASP.NET, C#, and Visual Studio.

AS with any such course, the more experience you bring to the course, the more you’ Il get out of it. This course moves quickly through a broad range of programming topics, and is focused on using the .NET Framework with C#. course might say simply "open a browser" without explaining how to do that. You should also be able to navigate the folder hierarchy using Windows Explorer.

Runtime: 01:21:23

Course description: Explore the radical changes implemented in the complete reboot of .NET Core and discover why this new version is designed for a world built on devices. Dive into the history of .NET, ASP.NET, and the Xamarin Platform and learn how to install .NET Core and write a simple command line application.

Course outline:

Intro to .NET Core

- Introduction
- About This Course
- · Tools Used in This Course
- · Rebooting .NET
- The Vision: A Common .NET
- Summary

A Primer on .NET Core Architecture

Introduction

- .NET Core
- . NET and ASP.NET Core version 1.0
- . NET and ASP.NET Core The Future
- The .NET Framework
- The Xamarin Platform
- And Now: .NET Core
- Summary

Getting Started with .NET Core

- Introduction
- · What You Need to Get Started
- · Demo: Resources
- Demo: Documentation
- · Demo: Unfinished Documentation
- · Components of .NET Core
- Summary

- · Dotnet.exe Command Line Tools
- Dotnet Commands
- .NET Core Demo



