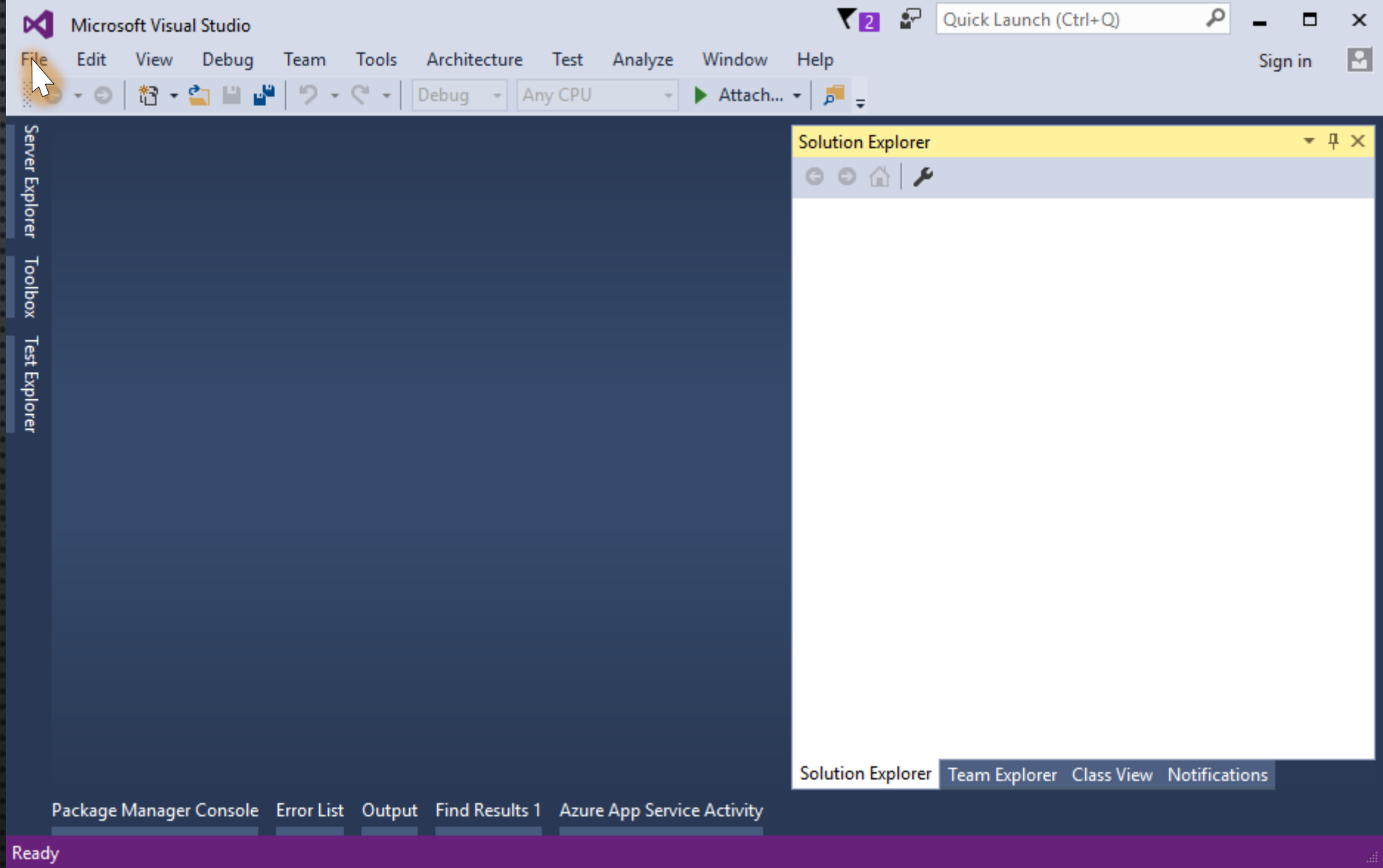
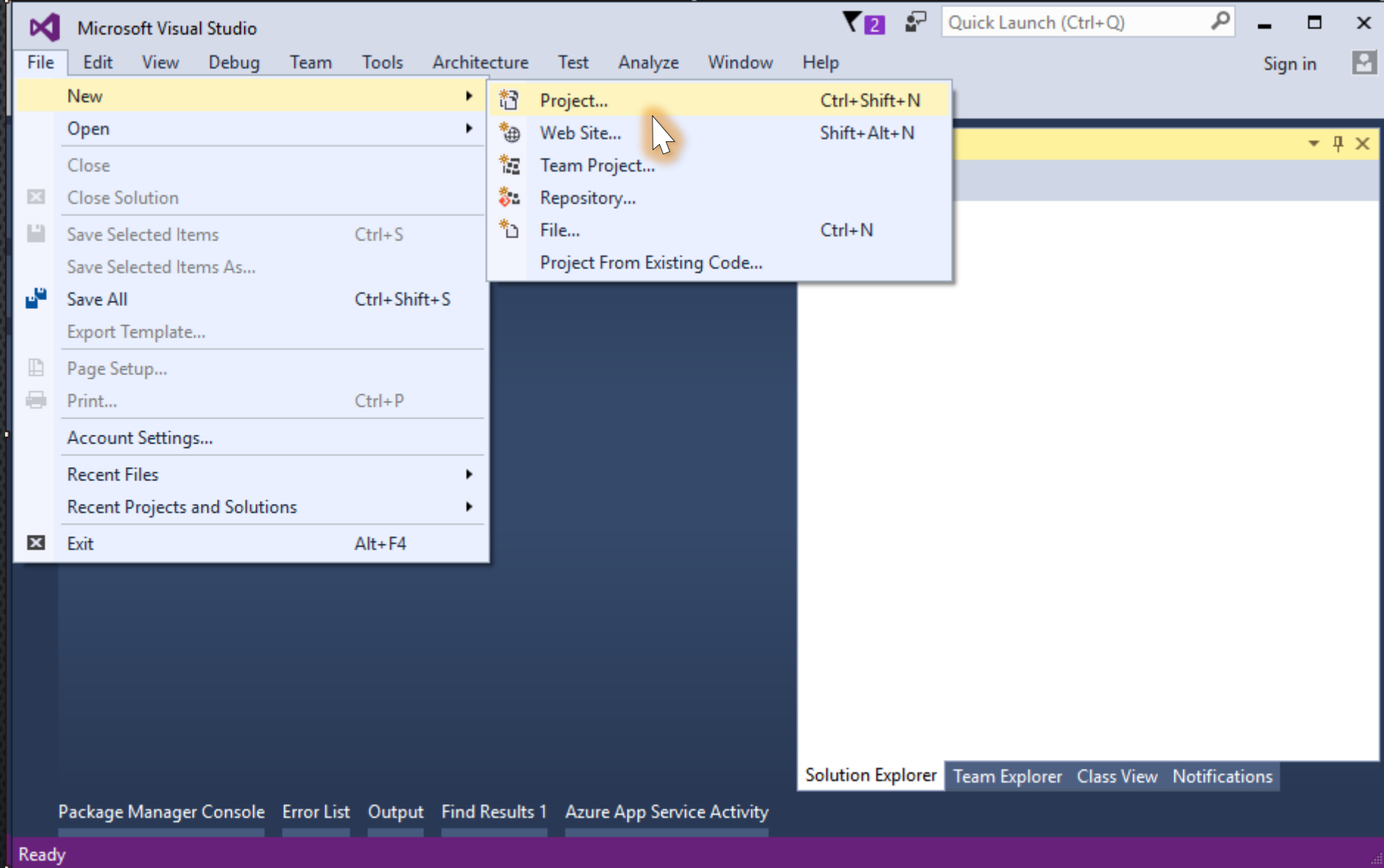


One ASP.NET Changes for Configurability





New Project



Recent

.NET Framework 4.5

Sort by: Default



Installed

Templates

Visual C#

Windows

Web

Android

Cloud

Extensibility

iOS

LightSwitch

Office/SharePoint

Silverlight

Test

WCF

Workflow

HDInsight

Other Languages

Other Project Types

Modeling Projects

Samples

Online



ASP.NET Web Application

Visual C#



Class Library (Package)

Visual C#



Console Application (Package)

Visual C#

Type: Visual C#

A project template for creating ASP.NET applications. You can create ASP.NET Web Forms, MVC, or Web API applications and add many other features in ASP.NET.

Application Insights

☐ Add Application Insights to project
Optimize performance and monitor usage in your live application.

[Help me understand Application Insights](#)
[Privacy statement](#)

[Click here to go online and find templates.](#)

Name:

MyWebApp

Location:

c:\users\sayed\documents\visual studio 2015\Projects

Browse...

Solution name:

MyWebApp

☒ Create directory for solution☒ Add to source control

OK

Cancel

Select a template:

ASP.NET 4.5.2 Templates

Empty



Web Forms



MVC



Web API

Single Page
ApplicationAzure API App
(Preview)Azure Mobile App
(Preview)Azure Mobile
Service**ASP.NET 5 Templates**

Empty



Web API



Web Application

Add folders and core references for:

☐

Web Forms

☐

MVC

☐

Web API

☐

Add unit tests

Test project name:

PREVIEW - A project template for creating an ASP.NET 5 application. The template uses ASP.NET MVC and can be used to build Web Applications and RESTful HTTP Services.

[Learn more](#)**Options:**

Name: MyWebApp

Auth: Individual Auth

Database: DefaultConnection
SQL Server (LocalDB)Azure: New Web App - MyWebApp1
Add Application Insights[Configure options](#)

Create

Cancel

New ASP.NET Project - MyWebApp

Project: MyWebApp

Frameworks: ☒ dnx451
☒ dnxcore50

Auth: Individual Auth

Database: ☒ DefaultConnection *(required for IndividualAuth)*
SQL Server (LocalDB)

Connection string

```
Server=(localdb)\mssqllocaldb;Database=aspnet5-MyWebApp-1dac2cdf-1597-4bc2-a797-4eb1f698af96;Trusted_Connection=True;MultipleActiveResultSets=true
```

Client tools: ☒ Enable bower
☒ Enable npm

Azure: ☒ New Web App - MyWebApp1
☒ Add Application Insights

< Back Create Cancel

TODO: The Azure section needs some more thought

Project: MyWebApp

Frameworks: ☒ dnx451
☒ dnxcore50

Auth: Individual Auth

Database: ☒ DefaultConnection *(required for IndividualAuth)*

SQL Server (LocalDb)

SQL Server (LocalDb)

SQL Azure

SQL Lite

SQL Server

app-1dac2cdf-1597

ActiveResultSets=true

Client tools: ☒ Enable bower
☒ Enable npm

Azure: ☒ New Web App - MyWebApp1
☒ Add Application Insights

< Back

Create

Cancel

Project: MyWebApp

Frameworks: ☒ dnx451
☒ dnxcore50

Auth: Individual Auth

Database: ☒ DefaultConnection *(required for IndividualAuth)*

SQL Server (LocalDb)
SQL Server (LocalDb)
SQL Azure
SQL Lite
SQL Server

app-1dac2cdf-1597

ActiveResultSets=true

Client tools: ☒ Enable bower
☒ Enable npm

Azure: ☒ New Web App - MyWebApp1
☒ Add Application Insights

< Back

Create

Cancel

Project: MyWebApp

Frameworks: ☒ dnx451
☒ dnxcore50

Auth: Individual Auth

Database: ☒ DefaultConnection *(required for IndividualAuth)*

SQL Lite

Connection string

Data Source=C:\Users\Sayed\Documents\Visual Studio 2015\Projects\MyWebApp\src\
\MyWebApp\MyWebApp.db

Client tools: ☒ Enable bower
☒ Enable npm

Azure: ☒ New Web App - MyWebApp1
☒ Add Application Insights

< Back

Create

Cancel