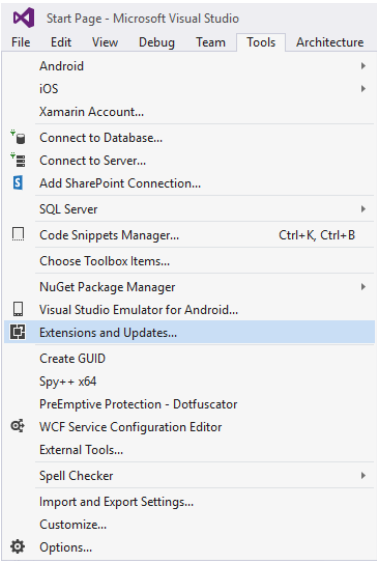
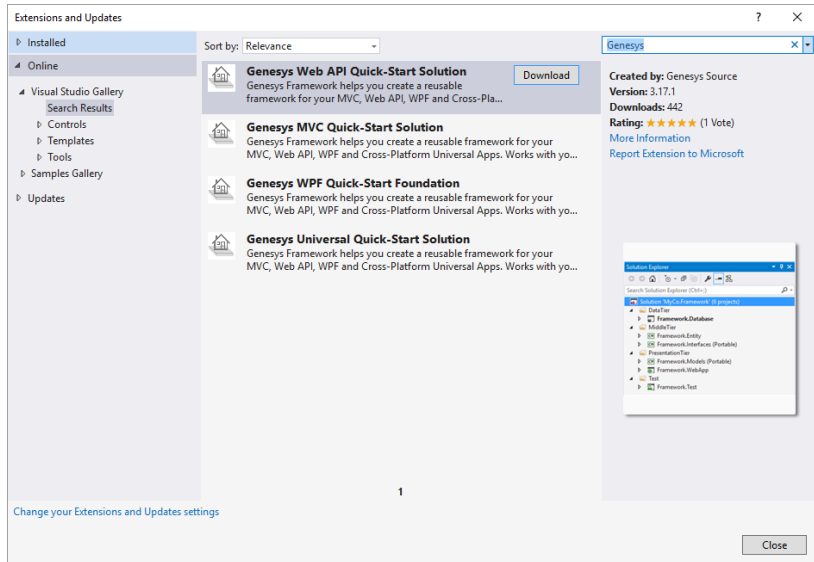


## 1 Add Genesys Framework .NET solution to Visual Studio

 Start Visual Studio  Tools ► Extensions and Updates

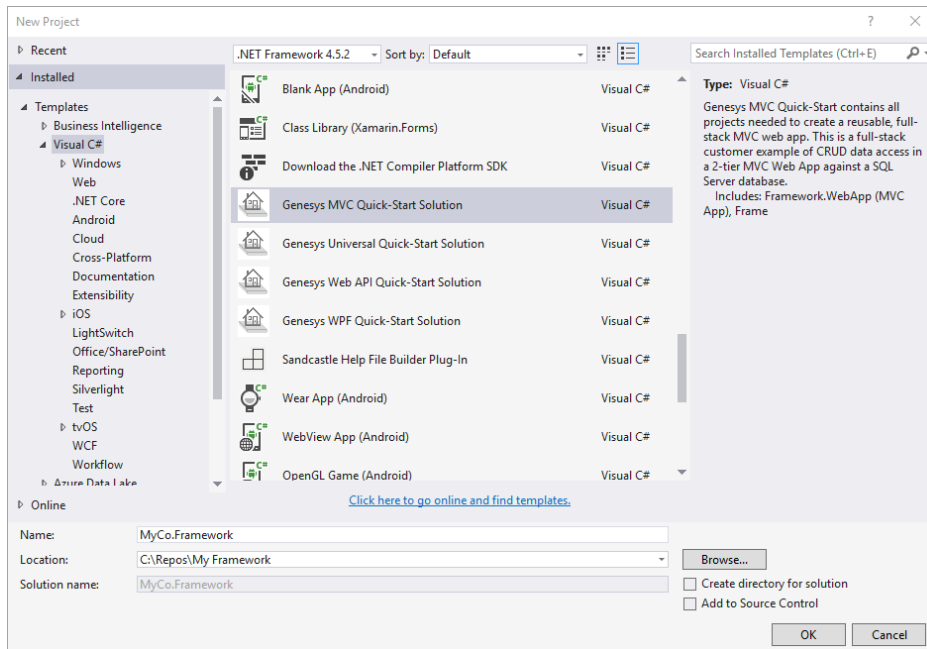


 Search:   Download



## 2 Create a new MVC, Web API, WPF or UWP Project

 File ► New ► Project




GET NOW FREE ON [MARKETPLACE.VISUALSTUDIO.COM](https://marketplace.visualstudio.com)

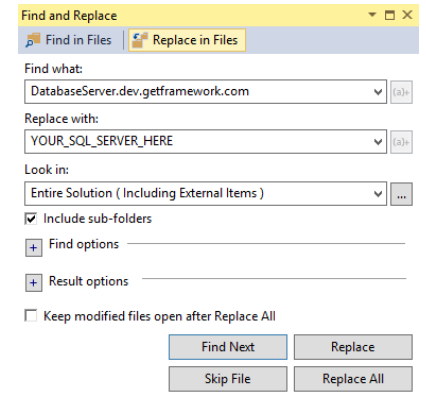
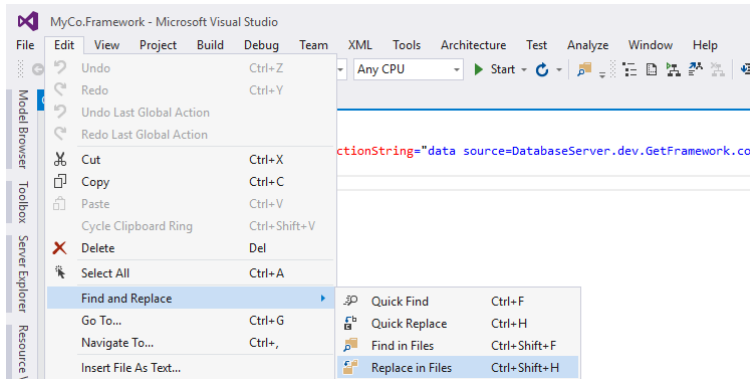
More info at [genesysframework.com](https://genesysframework.com)

## 3 Change all SQL Server Connection Strings

 Visual Studio ► Edit ► Find and Replace ► Replace in Files

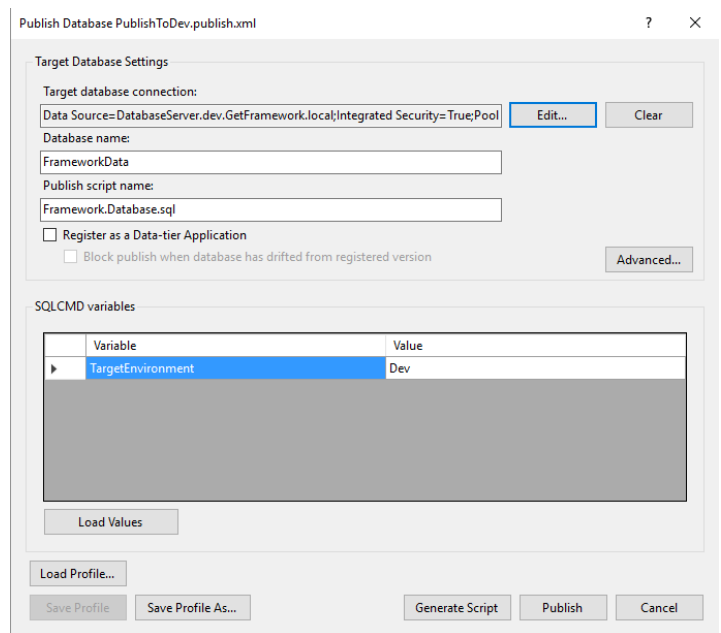
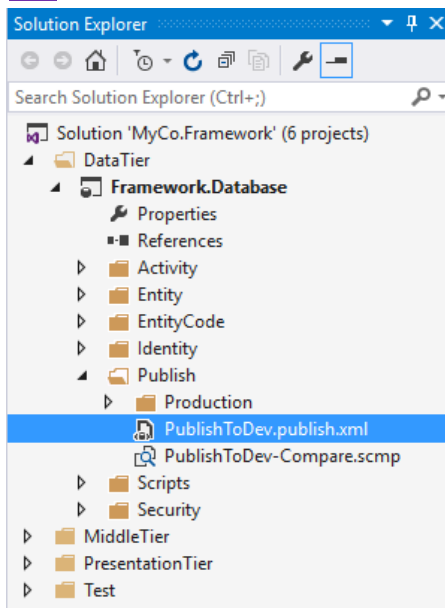
 Find what: `DatabaseServer.dev.GenesysFramework.com`

 Replace with: `Your_DatabaseServer_FQDN`

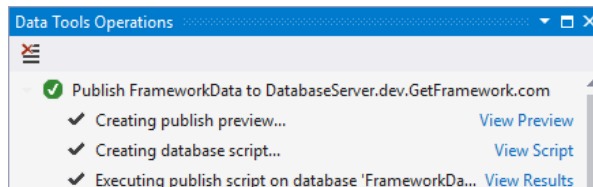


## 4 Publish the Database to your SQL Server

 Foundation.Database ► Publish ► Publish to Dev.publish.xml



 Publish

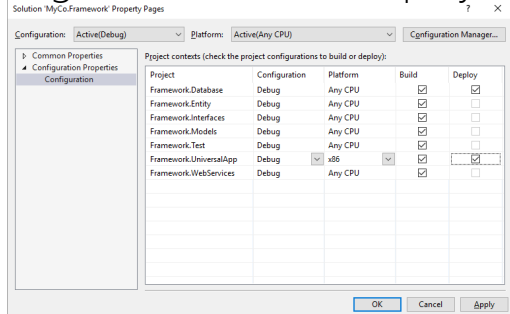


GET NOW FREE ON [MARKETPLACE.VISUALSTUDIO.COM](https://marketplace.visualstudio.com)

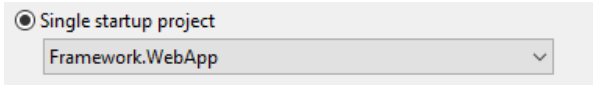
More info at [genesysframework.com](https://genesysframework.com)

## 5 Double-check your Debug and Build settings

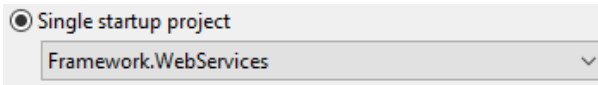
 Right-click Solution ▶ Properties  
▶ Configuration ▶ Build/Deploy ▶ True



▶ Startup Project ▶ MVC ▶ Start  
 MVC



▶ Startup Project ▶ Web API ▶ Start  
 WEB API



▶ Startup Project ▶ UWP ▶ Start

 UNIVERSAL

Multiple startup projects:

Project	Action
Framework.Database	None
Framework.Entity	None
Framework.Interfaces	None
Framework.Models	None
Framework.Test	None
Framework.UniversalApp	Start
Framework.WebServices	Start

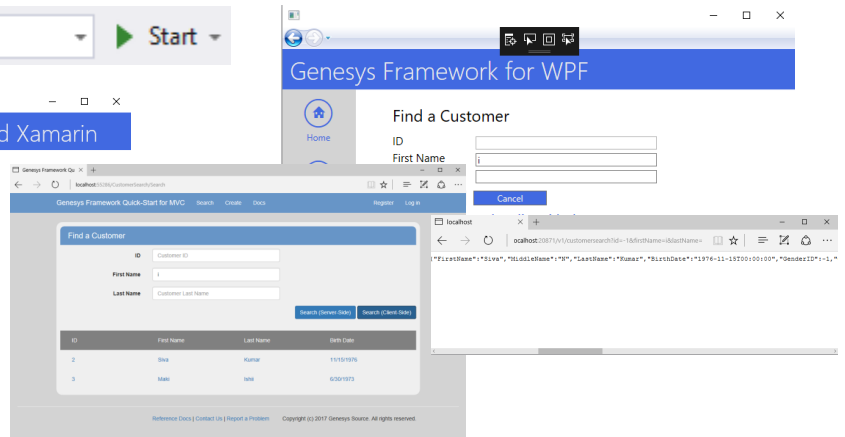
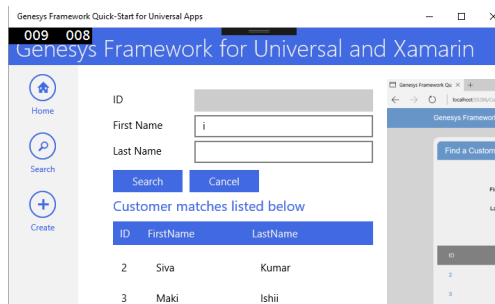
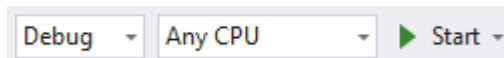
▶ Startup Project ▶ WPF ▶ Start

 WPF

Multiple startup projects:

Project	Action
Framework.Database	None
Framework.DesktopApp	Start
Framework.Entity	None
Framework.Interfaces	None
Framework.Models	None
Framework.Test	None
Framework.WebServices	Start

## 6 Run! That's it!



GET NOW FREE ON [MARKETPLACE.VISUALSTUDIO.COM](https://marketplace.visualstudio.com)

More info at [genesysframework.com](https://genesysframework.com)