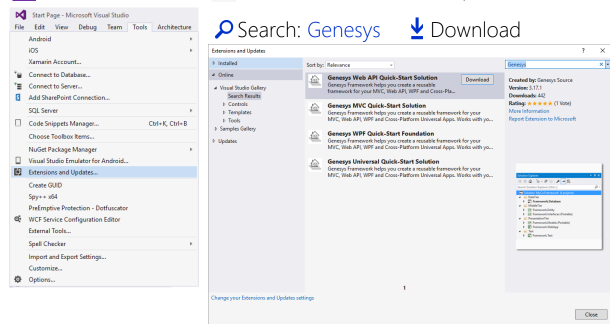
## Genesys Source Framework Quick-Start



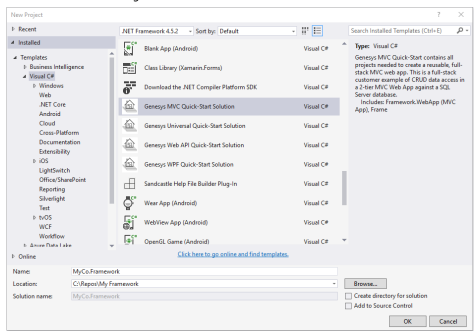
1 Add Genesys Framework to Visual Studio

Start Visual Studio 🖸 Tools - Extensions and Updates



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

File ► New ► Project

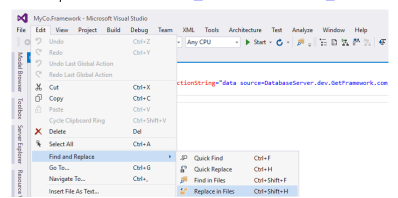


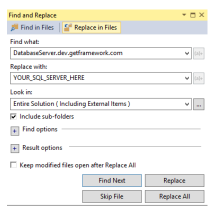
## Genesys Source Framework Quick-Start



3 Change SQL Server Connection Strings

- Visual Studio ► Edit ► Find and Replace ► Replace in Files
- ▶ Find what: DatabaseServer.dev.GenesysFramework.com
- Replace with: Your\_DatabaseServer\_FQDN





Publish the Database to your SQL Server

M Foundation. Database ➤ Publish ➤ Publish ToDev. publish.xml G O A O - C F F F Target Database Settings ٠ م Target database connection Search Solution Explorer (Ctrl+;) Data Source=DatabaseServer.dev.GetFramework.local;Integrated Security=True;Pool Solution 'MyCo.Framework' (6 projects) Database name: DataTier FrameworkData Publish script name: ▲ ■ Framework.Database Framework, Database, sq Properties Register as a Data-tier Application ■·■ References Block publish when database has drifted from registered version Advanced... Activity Entity SQLCMD variables EntityCode Identity Publish Production PublishToDev.publish.xml PublishToDev-Compare.scmp Scripts Security Load Values MiddleTier PresentationTier Load Profile... Test Save Profile As... Generate Script Publish Cancel Publish FrameworkData to DatabaseServer.dev.GetFramework.com Creating publish preview... Creating database script...

Publish completed successfully

Executing publish script on database 'FrameworkDa... View Results

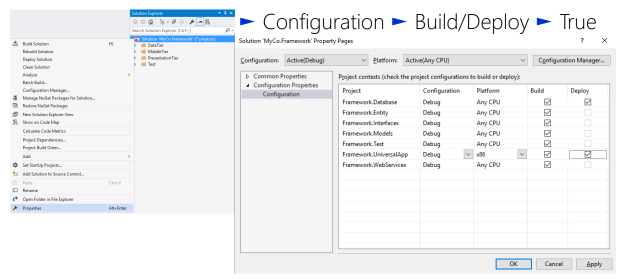
## Genesys Source Framework Quick-Start



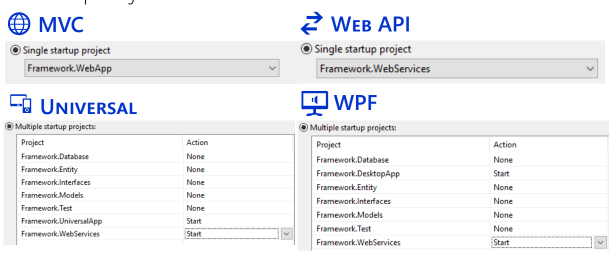
5

## Double-Check your Debug and Build Settings

Right-click Solution ► Properties



► Startup Project ► MVC + WebAPI + UWP + WPF ► Start



6 Run!

