



Microsoft®
Visual Studio® Team System 2008
Architecture Edition

What's New in Visual Studio Team System 2008 Architecture Edition

Design Application Systems by Using a Top-Down Approach

With the new Microsoft® Visual Studio® Team System 2008 Architecture Edition, users can now use a top-down approach to design application systems by starting with System Designer.

- Start with a new system design solution or continue with an existing solution.
- Add systems, applications, and endpoints directly to your system definition as members.
- Add endpoints directly to the boundary of your system definition and delegate their behavior to members at a later time.
- Rename members and their underlying definitions at the same time.
- Repair members of application systems that become orphaned from their definitions.

Conform .NET Web Application Projects

- Conform the operations in an existing .NET Web Service provider endpoint to a Web Services Description Language (WSDL) file.

Generate ASP.NET Web Application Projects

- Select the ASP.NET Web Application template to implement an ASP.NET application. This action generates the corresponding project type for the application.

Save, Import, and Export Custom Prototypes

- Save or install custom prototypes either for your use only or for all users on your computer. You can now install custom prototypes by importing them instead of editing the registry.

Note: You still need to edit the registry to install .sdm document files for application prototypes created from the System Definition Model (SDM) Software Development Kit (SDK).

- Export custom prototypes that you want to share with others.

Select from Multiple .NET Framework Versions

- Select .NET Framework 2.0, 3.0, or 3.5 for ASP.NET, Microsoft Windows®, and Microsoft Office applications.

Select from Multiple Microsoft Office Versions

- Select Office 2003 or Office 2007 project templates for Microsoft Office applications.

For updated information, please visit <https://partner.microsoft.com/us/launchserver>. This document is for informational purposes only. MICROSOFT MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, AS TO THE INFORMATION IN THIS DOCUMENT OR LINKED CONTENT.