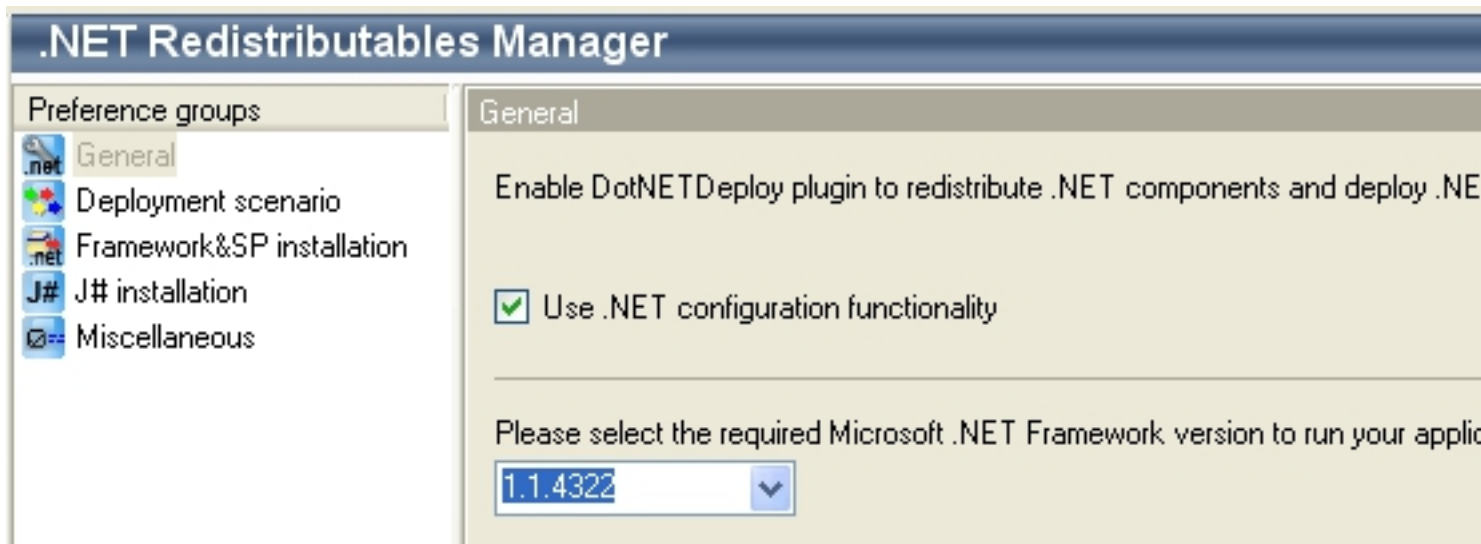


Deploying .NET framework

Written by Administrator
Monday, 11 May 2009 09:47 -

.Net technology was offered by Microsoft as an easy way to build programs, portable for PC's, Smartphones, PDAs, etc. Creating .Net applications is really easy and they do work on each machine that has the correct version of .Net framework installed. Ghost Installer offers a quality installation of .Net application with a wide variety of features and options.



First of all, Ghost Installer can check, if a certain version of .Net Framework is installed on the end-user's machine. You can specify the version as precisely as you wish (i.e. 1.0, 1.1.4322, etc.). If required .Net Framework is installed, the installer does not try to install the Framework and proceeds to installing the software itself. If required framework wasn't found, Ghost installer can install it in three different ways:

Deploying .NET framework

Written by Administrator

Monday, 11 May 2009 09:47 -

.NET Redistributables Manager

Preference groups

- General
- Deployment scenario
- Framework&SP installation
- J# installation
- Miscellaneous

Deployment scenario

Choose the .NET components deployment scenario:

- Single File Deployment**
.NET components redistributable and your application's setup will be merged into one setup package.
- Web-based Deployment**
.NET components will be downloaded by the setup if it isn't installed on the computer.
- Web-based Deployment used text file with URL list**
.NET components will be downloaded by the setup if it isn't installed on the computer. Use URL lists, rather than direct URLs. Each URL must point to a URL list, a text file containing the actual URLs of the packages.

.NET assembly manager

Parameters

General Assembly name Actions

Action list

- Register for COM Interop
- Register for COM+ application
- Call installers from assembly
- Native generation
- Install to GAC
- Register assembly for Visual Studio
- Install Visual Studio components

Action parameters

The name of the COM+ application to install into. This parameter can be a null reference. If a null reference (null) is specified, the application is generated based on the name of the assembly.

COM+ application name

Some_App

Registration process performs the following steps: registration, generation of a type library, registration of the type library under the specified application, and configuration of the components contained in the type library.

NOTE: Assembly must be a strong named.