VS 2019 SQLite 開發環境安裝

讓你的 Entity Framework 可以使用SQLite

目錄

- ■EF6 workflow with SQLite DDEX provider 說明網頁
 - 1. Install SQLite Toolbox
 - 2. Install SQLite in GAC
 - 3. Install SQLite EF provider in project
- ■Install SQLite Expert
- ■建立 DbFirst 的 EF
- ■app.Config 設定
- RDLC Report Design
- AutoMapper
- System. Linq. Dynamic

EF6 workflow with SQLite DDEX provider

安裝共有四個步驟. 詳情請參考官網說明

EF6 workflow with SQLite DDEX provider

Erik Ejlskov Jensen edited this page on 16 Jun 2020 · 44 revisions

The System.Data.SQLite DDEX provider does not support Visual Studio 2017 and 2019. This post describes how to work with SQLite and Entity Framework 6 in Visual Studio 2017/2019, using the "SQLite Toolbox" DDEX provider for EF6. Notice that this provider only supports the EF 6 Tools, and not other Data Source scenarios, for example Typed DataSets. This requires Visual Studio 2017 15.8 or later.

- Install Toolbox
- Install SQLite in GAC
- Install SQLite EF provider in project
- Run FDM Wizard

Install SQLite Toolbox

下載VSToolBox 按我

Open VSIX Gallery

Search...

SQLite and SQL Server Compact Toolbox





SQLite / SQL Server Compact Toolbox extension for Visual Studio. This extension adds several features to help your embedded database development efforts: Scripting of tables and data, import from SQL Server and CSV files and much, much more.

▼ Download

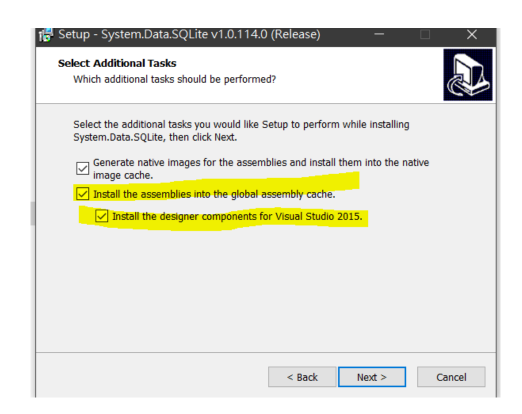
Author <u>ErikEJ</u>

Version 4.8.738

Updated 7 days ago

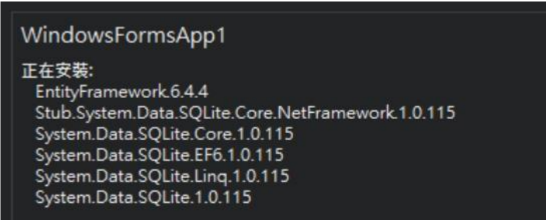
Install SQLite GAC

- 安裝 EF6 workflow with SQLite DDEX provider
- 下載網址(要用x86). <u>按我</u>
- 重要.



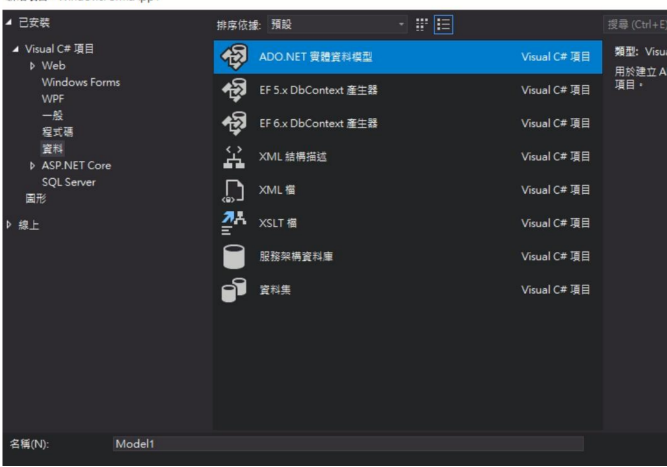
Install SQLite EF provider in project





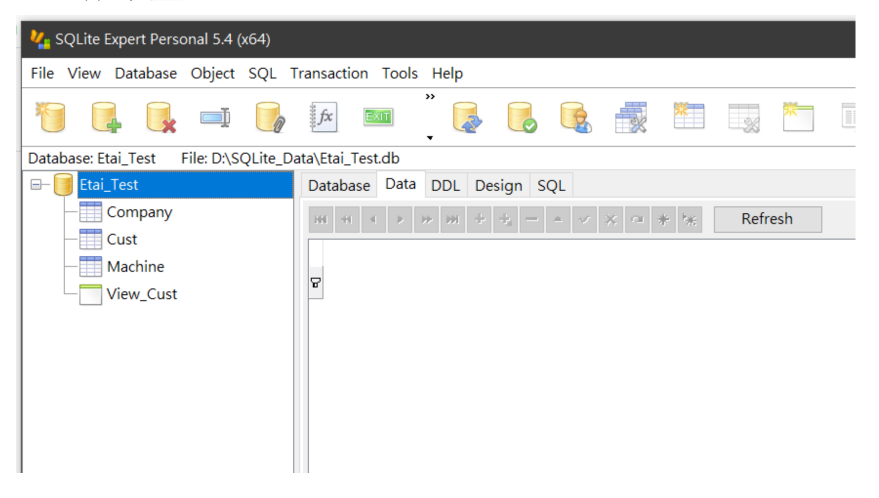
建立 DbFirst 的 EF

新增項目 - WindowsFormsApp1



Install SQLite Expert

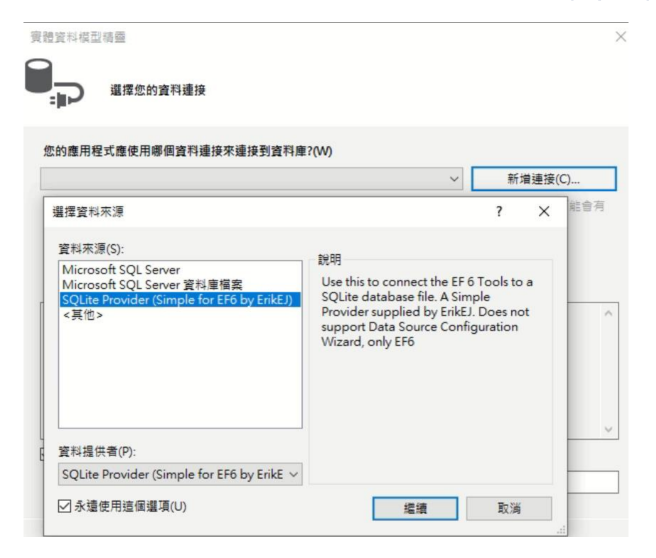
- SQLite 的 IDE 使用 SQLite Expert. <u>下載網址</u>
- 作業畫面



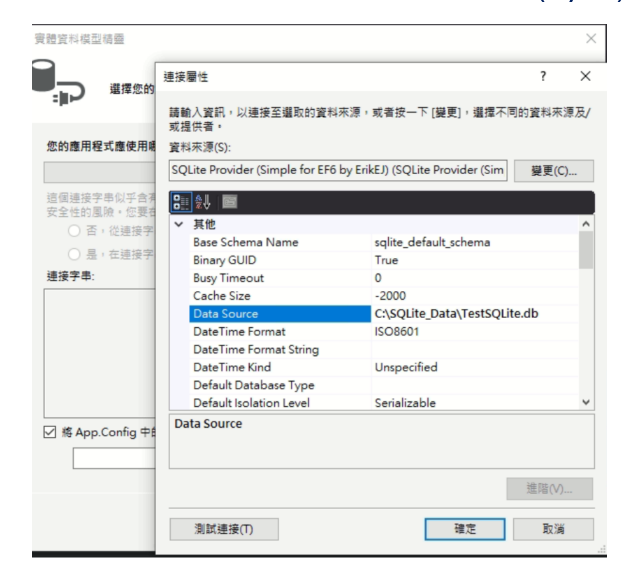
建立 DbFirst 的 EF (1/3)



建立 DbFirst 的 EF (2/3)



建立 DbFirst 的 EF (3/3)

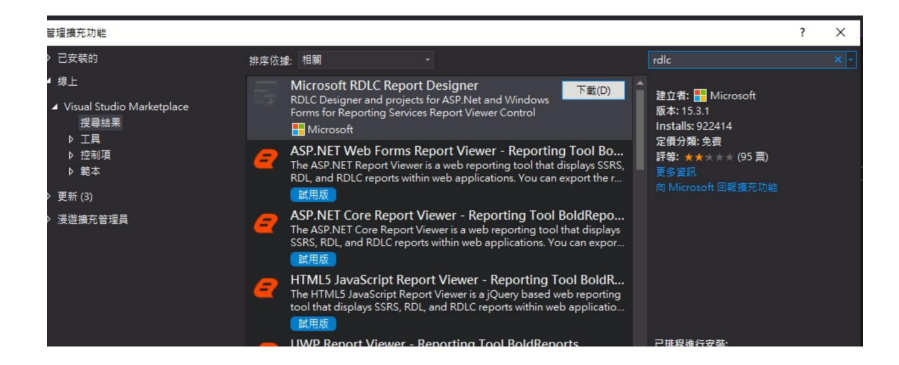


修改 app.config

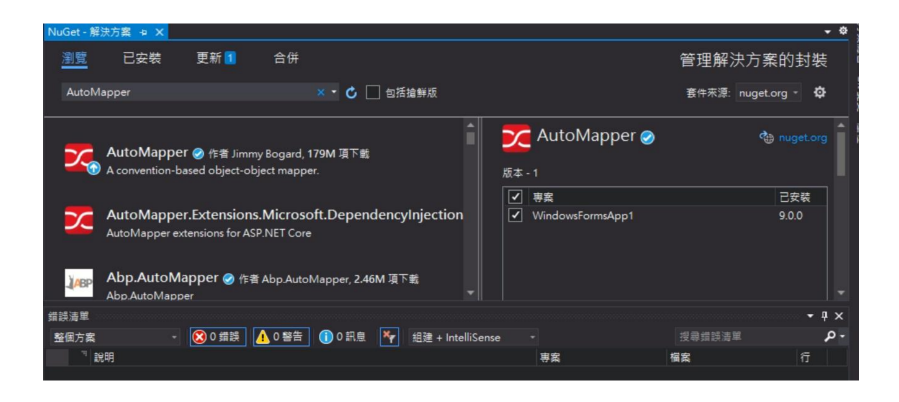
```
<entityFramework>
  <defaultConnectionFactory type="System.Data.Entity.Infrastructure.LocalDbConnectionFactory, EntityFramework">
    <parameters>
      <parameter value="mssqllocaldb" />

<
  </defaultConnectionFactory>
  oviders>
    orider invariantName="System.Data.SqlClient"
               type="System.Data.Entity.SqlServer.SqlProviderServices, EntityFramework.SqlServer" >
    ovider invariantName="System.Data.SQLite"
               type="System.Data.SOLite.EF6.SOLiteProviderServices, System.Data.SOLite.EF6" >>
    type="System.Data.SQLite.EF6.SQLiteProviderServices, System.Data.SQLite.EF6" />
  </entityFramework>
<system.data>
  <DbProviderFactories>
    <add name="SOLite Data Provider" invariant="System.Data.SOLite"</pre>
         description=".NET Framework Data Provider for SQLite"
         type="System.Data.SQLite.SQLiteFactory, System.Data.SQLite" />
  ✓DbProviderFactories>
✓system.data>
```

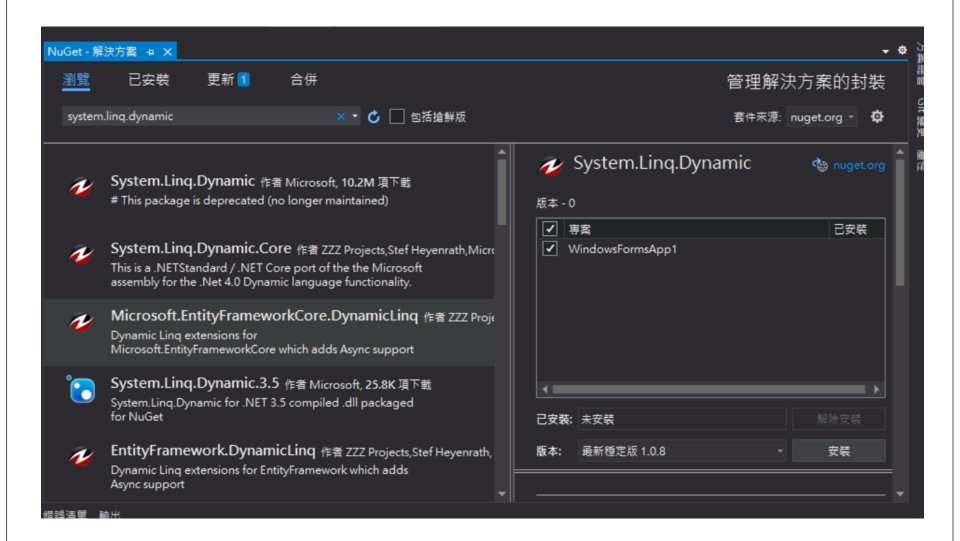
RDLC Report Designer



AutoMapper



System.Linq.Dynamic



Newtonsoft.Json

