

Installing Umbraco 7

- For Umbraco 7 the requirements are
 - IIS 7 or higher
- Database, one of the following: SQL CE, SQL Server 2008 or higher or MySQL with support for case insensitive queries)
- ASP.NET 4.5 or 4.5.1. Full-Trust
- Ability to set file/folder permissions for the user that "owns" the Application Pool
- You can use the user account "mark" (@relia.com) for basic configuration of the Umbraco instances on IIS servers (pass "OathDeeplyReprieve91").
 - Please DO NOT share this password with anyone outside the dev team.
- IIS is configured to only allow access to Umbraco using the server FQDN at the moment.
 - e.g. web02.relia.com, not just web02.

Manual installation of Umbraco

1. Download the files from our.umbraco.org/download and unzip them in a folder.
2. Set up web server hosting the folder you chose. Although IIS is a requirement for production sites, it runs fine for development in IIS Express.
3. Set up file permissions for the folder. For development server it is okay to have full read/write/modify permissions for the process serving the web page (AppPool or Network service)
4. If you want to set up Umbraco on Sql Server or Mysql, download and install it. Make a new database for Umbraco, and remember Connectionstring details, including database name, user and password
5. Open your site at localhost, and follow the wizard to set up your site with the database.

Install Umbraco with NuGet

1. Check for updates to the Nuget package manager. In Visual Studio: Tools > Extensions and Updates > Updates > Visual Studio Gallery. Install if available
2. Create a new web application with template "ASP.NET Web Application with an Empty template" on .NET Framework 4.5.1
3. Open the package manager console and run `Install-Package UmbracoCms`
4. Press F5 to build and run your new website.
5. Complete the wizard to choose database provider and set up your site.