Installing Umbraco 7

- For Umbraco 7 the requirements are
 - o 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").
 - o 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.
 - o 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 okey 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, inccluding 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.