EF2OR Deployment

EF2OR can be deployed in several ways

# Pre Requisites

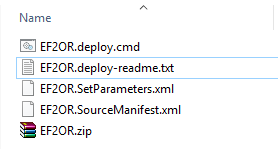
1. .NET 4.5 runtime: <https://www.microsoft.com/en-us/download/details.aspx?id=42643>

Important Information for Configuring Application Pool Identities and Permissions

<http://www.iis.net/learn/manage/configuring-security/application-pool-identities>

<http://stackoverflow.com/questions/5437723/iis-apppoolidentity-and-file-system-write-access-permissions>

# Deployment using Web Deploy Package

1. Obtain the file EF2ORDeployment.zip
2. Verify it has the following files:  
   
3. Verify you have IIS and Web Deploy Installed. You can download Web Deploy from <http://go.microsoft.com/?linkid=9278654>
4. Read the file EF2OR.deploy-readme.txt
5. Open a command prompt (as an administrator), and navigate to the directory where the previous list of files are located.
6. Run the following command
7. Ensure the Application Pool user has write and modify permission on the Application Physical Path.
8. Go to IIS Manager, select the EF2OR Web Application and Browse.

Notes:

1. This default configuration creates the Web Application under the Default Web Site.
2. The application pool assigned to the Web Site hosting the Web Application must be running on .NET 4 and Integrated Pipeline.
3. Verify your Database is configured to allow Remote Connections
4. If using Integrated Security, verify the user running the application pool has permissions on the database.

# Deployment using Visual Studio

1. Open the Solution in Visual Studio 2015