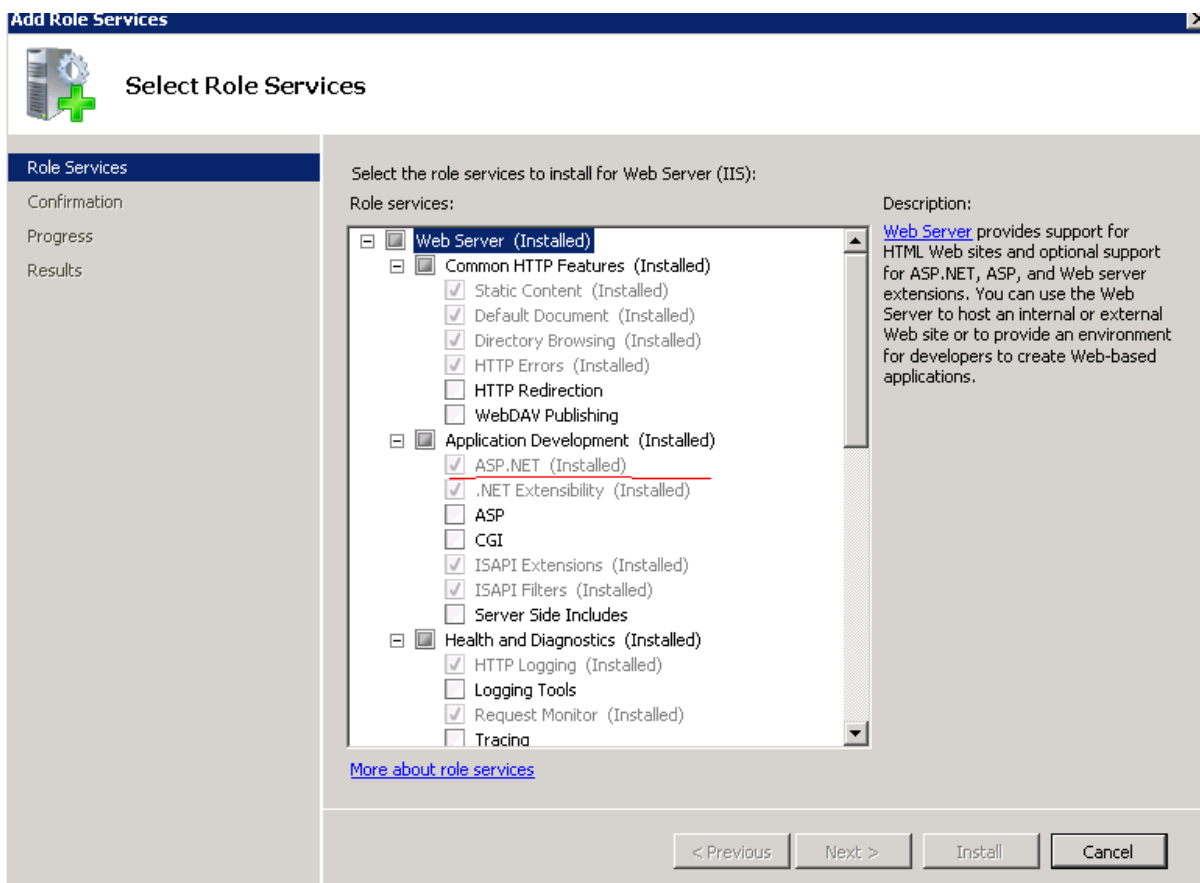


Common Workarounds for Installing ASP.Net application on Windows 2008 R2 and IIS7.5

There have been many changes beginning with Windows Server 2008 R2 when it comes to deploying ASP.Net web applications. Most of the issues you will find are around security lock-downs.

When installing, IIS need to also enable ASP.Net for IIS

This has been around since Windows 7, but is still a common workaround. In order to run ASP.Net application on Windows 2008 R2, you will need to enable IIS. When doing this, remember that you also need to enable ASP.Net Development (which will automatically include dependencies).



Application Pool Identity Permissions

When adding the permission for directories, if the app pool is using the Application Identity, you will need to enter as follows:

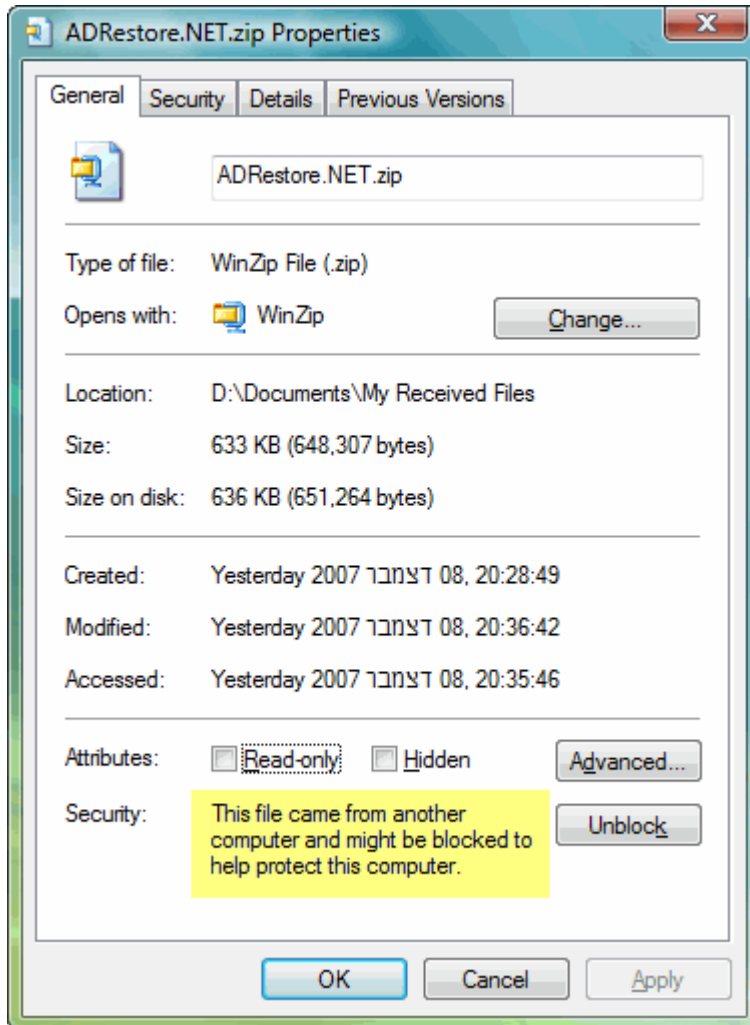
Prefix Application Pool Identities with:
IIS AppPool\

Thus, to grant rights to the DefaultAppPool, you need to use:
IIS AppPool\DefaultAppPool

If your application pool is named mywebsite.com, then your identity would be:
IIS AppPool\mywebsite.com

When they appear in your ACL list, the IIS AppPool won't be listed. If you type in the correct value, then click Check Names, it will remove the IIS AppPool\ prefix, and underline the account name for you, as below:

Unblock Assemblies



<http://technet.microsoft.com/en-us/library/cc754628%28WS.10%29.aspx>

.Net Framework Version

Also, remember to check the specific version of the .Net Framework from the web applications properties.

For further assistance or information please call Happen Business 02 9570 4696 or email support@happen.biz