

TeamDirection SharePoint Web Services Installation instructions for WSS 2.0, WSS 3.0, and MOSS 2007 on Windows Server 2003 machine

This installation must be performed as a user with Administrator permissions.

1. Verify the MOSS server is fully updated with current Windows Service Packs.
2. Verify MOSS is updated with the most recent Windows updates.
3. Extract **TDCreateSiteMOSS.zip** to a temporary directory (e.g. C:\temp)
4. Copy **TDCreateSite.asmx**, **TDCreateSite.disco.aspx**, and **TDCreateSitewsdl.aspx** to the appropriate SharePoint file location:

WSS 3.0: <Program Files>\Common Files\Microsoft Shared\web server extensions\12\ISAPI\ folder.

WSS 2.0: <Program Files>\Common Files\Microsoft Shared\web server extensions\60\ISAPI\ folder

5. Copy **TDCreateSite.dll** to <Inetpub directory>\wwwroot\wss\VirtualDirectories\80\bin\ folder.
6. Go to Start -> Administrative Tools and open Microsoft .NET 2.0 Framework Configuration. Click the link "**Manage the Assembly Cache**", then click "**Add an Assembly to the Assembly Cache**". Navigate to <Inetpub directory>\wwwroot\VirtualDirectories\80\bin\ and select the **TDCreateSite.dll**. This will allow the Web Service to run without causing SharePoint Permissions errors when running with IntelliGantt.
7. Open a command prompt (Start -> Run -> "cmd") and type "iisreset" in the command prompt to restart the IIS server.

NOTES: In step 6, the location of your IIS Server port will change the location of where the files are installed. For example, if the IIS server has been configured for port 8080 the directory will change to <Inetpub directory>\wwwroot\VirtualDirectories\8080\bin\.

Verifying the TeamDirection Web Services were installed correctly:

1. Open a web browser and enter the address "http://localhost/_vti_bin/TDCreateSite.asmx" (or navigate to the URL of the web server you've installed them on). Verify the Web Services show up in the server.
2. Open TeamDirection IntelliGantt Plus. Create a project, click the Share button, enter a URL for the SharePoint server and a new workspace name, then click the Advanced button. The Advanced wizard show appear with the possible SharePoint templates.

Uninstalling the TeamDirection SharePoint Web Services

1. Go to Start -> Administrative Tools and open "Microsoft .NET 2.0 Framework Configuration". Click the link "Manage the Assembly Cache", then click "View List of Assemblies in the Assembly Cache". Find TDCreateSite.dll, right-click on TDCreateSite.dll and select Delete.
2. Open Windows Explorer and go to <Inetpub directory>\wwwroot\wss\VirtualDirectories\80\bin\ folder and delete the TDCreateSite.dll.
3. Go to where you installed WSS:

WSS 2.0: <Program Files>\Common Files\Microsoft Shared\web server extensions\60\ISAPI\ folder and remove **TDCreateSite.asmx**, **TDCreateSitedisco.aspx**, and **TDCreateSitewsdll.aspx**.

WSS 3.0: <Program Files>\Common Files\Microsoft Shared\web server extensions\12\ISAPI\ folder and remove **TDCreateSite.asmx**, **TDCreateSitedisco.aspx**, and **TDCreateSitewsdll.aspx**.

4. Open a command prompt (Start -> Run... -> type "cmd" and select OK) and type "iisreset" to start the IIS Server where SharePoint is installed.

NOTES: The location of the TDCreateSite.dll will change depending on which port the IIS server is configured for. E.G. If your IIS Server is configured for port 8080, the directory will change to <Inetpub directory>\wwwroot\wss\VirtualDirectories\8080\bin\.