

RE: Add a server to SBS R2 using ConnectComputer

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-11/msg02101.html>

- *From:* v-mzhuan@xxxxxxxxxxxxxxxxxxxxxx (Manfred Zhuang [MSFT])
 - *Date:* Wed, 14 Nov 2007 06:56:48 GMT
-

Hello Customer,

Thank you for posting here.

From your post, I understand that when attempting to add an additional server in the SBS network, an error is encountered.

In addition, some virtual web sites are missing.

These two problems may not be related. In order to avoid confusion, I suggest you post the second problem in a new thread so that it can be resolved more efficiently.

Thank you for your understanding.

Let's try following steps to see if we can add the computer to SBS network properly:

Firstly, please ensure the client machine is pointing to the SBS server for default gateway and DNS.

Step 1:

=====

1. Open Server Management-->Advanced Management-->Internet Information Services-->ServerName-->Web Sites
2. Right click Default Web Site and click Properties.
3. Click ISAPI Filters tab.
4. Please check if URLScan is in the list. If yes, remove it.
5. Click OK and run iisreset.

If the issue persists, let's move on:

Step 2:

=====

1. Open Server Management-->Advanced Management-->Internet Information

RE: Add a server to SBS R2 using ConnectComputer

Services-->ServerName-->Web Sites-->Default Web Site.

2. Right click ConnectComputer and click Properties.
3. Select 'Scripts only' for Execute permissions
5. Click OK and run iisreset.
6. Check if the issue persists.

I hope the above information is helpful to you. If the problem still occurs, please help me gather following information:

1. Please compress following folder and send it to v-mzhuan@xxxxxxxxxxxxxx

C:\inetpub\ConnectComputer

2. Please help me gather IIS Metabase to me for further analysis, send to me: v-mzhuan@xxxxxxxxxxxxxx with the subject in the newsgroup:

1). Install MBExplorer by installing IIS 6 Resource Kit Tools:

<http://www.microsoft.com/downloads/details.aspx?FamilyId=56FC92EE-A71A-4C73-B628-ADE629C89499&displaylang=en>

- 2). Once it is installed, access it from Start, Programs, IIS Resources, Metabase Explorer.
- 3). In the left pane, right click "LM" (under your server computer name) to choose "Export to file", and then save it as IIS.mbk.
- 4). Compress this mbk file and send it to me for analysis. Please let me know the p