Reprinted below are portions of the Microsoft Support Article ID: 817379 - Last Review: October 31, 2008 - Revision: 19.0 The entire Microsoft support Article can be found here: [http://support.microsoft.com/kb/817379]http://support.microsoft.com/kb/817379]

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Exchange Server ActiveSync and Exchange Outlook Mobile Access (OMA) use the /Exchange virtual directory to access OWA templates and DAV on Exchange back-end servers on which the user's mailbox is located. Server ActiveSync and OMA cannot access this virtual directory if either of the following conditions is true: The /Exchange virtual directory on an Exchange back-end server is configured to require SSL. Forms-based authentication is enabled. This issue does not occur when you enable these settings on the /Exchange virtual directory on a front-end server.

Note You do not have to perform either of the methods that are described in the "Resolution" section to configure a front-end server to require SSL and to enable forms-based authentication on the front-end server.

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Important Method 2 (per this Microsoft Support KB article) should be used only in an environment that has no Exchange Server 2003 front-end server. The registry changes should be made only on the server on which the mailboxes are located.

Create a secondary virtual directory for Exchange that does not require SSL, and then add a registry value to point to the new virtual directory.

Note These steps affect both Outlook Mobile Access connections and Exchange ActiveSync connections. After you follow these steps, both Outlook Mobile Access and Exchange ActiveSync connections use the new virtual directory that you create.

Disable the forms-based authentication for the Exchange virtual directory

To create a secondary virtual directory for Exchange that is based on steps 1 through 7 of the following procedure, make sure that forms-based authentication is disabled for the Exchange virtual directory before you make the copy. Before you follow these steps, disable forms-based authentication in Exchange System Manager. Then restart Internet Information Services (IIS). To do this, follow these steps:

- 1. Open Exchange Manager (a/k/a Exchange System Manager).
- 2. Expand Administrative Groups, expand the first administrative group, and then expand Servers.
- 3. Expand the <u>server</u> container (your server name) for the Exchange Server 2003 server that you will be configuring, expand <u>Protocols</u>, and then expand <u>HTTP</u>.
- 4. Under the HTTP container, right-click the <u>Exchange Virtual Server</u> container, and then click <u>Properties</u>.
- 5. Click the <u>Settings</u> tab, <u>clear</u> the <u>Enable Forms Based Authentication</u> check box, and then click OK.

- 6. Close Exchange Manager.
- 7. Click <u>Start</u>, click <u>Run</u>, type <u>IISRESET/NOFORCE</u>, and then press ENTER to restart Internet Information Services (IIS).

Create a secondary virtual directory for Exchange server

You must use Internet IIS Manager to create this virtual directory for Exchange ActiveSync and Outlook Mobile Access to work.

If you are using Windows Server 2003, follow these steps:

- 1. Start Internet Information Services (IIS) Manager.
- 2. Locate the <u>Exchange virtual directory</u>. The default location is as follows: Web Sites\Default Web Site\Exchange
- 3. <u>Right-click the Exchange virtual directory</u>, click <u>All Tasks</u>, and then click <u>Save Configuration to a</u> File.
- 4. In the File name box, type a name. For example, type ExchangeVDir. Click OK.
- 5. <u>Right-click</u> the root of this Web site. Typically, this is <u>Default Web Site</u>. Click <u>New</u>, and then click <u>Virtual Directory (from file)</u>.
- 6. In the Import Configuration dialog box, click <u>Browse</u>, <u>locate the file that you created in step 4</u>, click <u>Open</u>, and then click <u>Read File</u>.
- 7. Under <u>Select a configuration to import</u>, click <u>Exchange</u>, and then click <u>OK</u>.
- ::A dialog box will appear that states that the "virtual directory already exists."::
- 8. Select the <u>Create a new virtual directory</u> option. In the <u>Alias</u> box, <u>type a name for the new virtual directory</u> that you want Exchange ActiveSync and Outlook Mobile Access to use. For example, type <u>exchange-oma</u>. Click OK.
- 9. Right-click the new virtual directory. In this example, click exchange-oma. Click Properties.
- 10. Click the <u>Directory Security</u> tab.
- 11. Under Authentication and access control, click Edit.
- 12. Make sure that only the following authentication methods are enabled, and then click OK:
- * a. Integrated Windows authentication * b. Basic authentication
- 13. On the Directory Security tab, under IP address and domain name restrictions, click Edit.
- 14. Click the option for <u>Denied access</u>, click <u>Add</u>, click <u>Single computer</u> and type <u>the IP address of the server that you are configuring</u>, and then click <u>OK</u> twice.
- 15. Under Secure communications, click Edit. Make sure that Require secure channel (SSL) is not

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enabled, and then click OK.

- 16. Click OK, and then close the IIS Manager.
- 17. Click Start, click Run, type regedit, and then click OK.
- 18. Locate the following registry subkey:
- ::HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Services\MasSync\Parameters::
- 19. Right-click Parameters, click to New, and then click String Value.
- 20. Type <u>ExchangeVDir</u>, and then press ENTER. Right-click <u>ExchangeVDir</u>, and then click <u>Modify</u>.
- :: <u>Note ExchangeVDir</u> is case-sensitive. If you do not type <u>ExchangeVDir</u> exactly as it appears in this article, ActiveSync does not find the key when it locates the <u>exchange-oma</u> folder.::
- 21. In the <u>Value data</u> box, type the name of the new virtual directory that you created in step 8. For example, type <u>/exchange-oma</u>. Click <u>OK</u>.
- 22. Quit Registry Editor.
- 23. Restart the IIS Admin service. To do this, follow these steps:
- * a. Click <u>Start</u>, click <u>Run</u>, type <u>services.msc</u>, and then click <u>OK</u>.
- * b. In the list of services, right-click <u>IIS Admin service</u>, and then click <u>Restart</u>.
- 24. <u>If you want to reuse Forms-based Authentication on the Exchange server</u>, follow these steps to <u>reenable Forms-based Authentication on the /Exchange virtual directory in Exchange System Manager</u>.
- * a. Open Exchange Manager.
- * b. Expand Administrative Groups, expand the first administrative group, and then expand Servers.
- * c. Expand your particularly named <u>server container</u> for the Exchange Server 2003 server that you will be configuring, expand <u>Protocols</u>, and then expand <u>HTTP</u>.
- * d. Under the HTTP container, right-click the <u>Exchange Virtual Server</u> container (NOT the Exchange sub-container), and then click <u>Properties</u>.
- * e. Click the <u>Settings</u> tab, click to select the <u>Enable Forms Based Authentication</u> check box, and then click OK.
- * f. Close Exchange Manager.
- * g. Click <u>Start</u>, click <u>Run</u>, type <u>IISRESET/NOFORCE</u>, and then press ENTER to restart Internet Information Services (IIS).

Note If the server is Microsoft Windows Small Business Server 2003 (SBS), the name of the Exchange OMA virtual directory must be <u>exchange-oma</u>.

The integrated setup of Microsoft Windows Small Business Server 2003 creates the <u>exchange-oma</u> virtual directory in IIS. Additionally, it points the ExchangeVDir registry key to <u>/exchange-oma</u> during

the initial installation. Other SBS wizards, such as the <u>Configure E-mail</u> and <u>Internet Connection Wizard (CEICW)</u> also expect the virtual directory name in IIS to be <u>exchange-oma</u>.

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