

VMware Zimbra®

**Zimbra Connector for Microsoft Outlook
Administrator's Guide**

ZCS 7.1

March 2011

Legal Notices

Copyright ©2005-2011 VMware, Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. VMware products are covered by one or more patents listed at <http://www.vmware.com/go/patents>.

VMware and Zimbra are registered trademarks or trademarks of VMware, Inc. in the United States and/or other jurisdiction. All other marks and names mentioned herein may be trademarks of their respective companies.

VMware, Inc.
3401 Hillview Avenue
Palo Alto, California 94304 USA

www.Zimbra.com

3/2011 - ZCS 7.1

Table of Contents

Chapter 1	Downloading the ZCO Installation File	5
	ZCO Overview	5
	Server and Client Requirements	5
	Server Requirements	5
	Client Requirements	6
	Downloading the ZCO Installation File	6
Chapter 2	Pre-Configuring and Customizing the ZCO Installer	9
	Pre-configuring and Customizing the ZCO .msi File	9
	Additional Customization of the ZCO .msi File	12
	Disabling the Auto-Upgrade Feature	12
Chapter 3	Installing ZCO	13
	Installation Prerequisites	13
	Installing ZCO on Individual Computers	14
	Initial ZCO Synchronization with Outlook	14
	ZDB Configuration Options	15
	Migrating ZDB Profiles	15
Chapter 4	Rebranding ZCO	17
	Value Descriptions	18
Chapter 5	Zimbra Features in Outlook	19
	Zimbra Features in Outlook	19
	Zimbra Feature Differences for Outlook Users	20
	COS and Global Settings Enforced for ZCO Users	20
Chapter 6	Troubleshooting ZCO	21
	Repairing ZCO	21
	Resolving Mailbox Sync Problems	22
	Troubleshooting Options	23
	Reviewing Sync Issues folders	24
	Using Logging Control for Troubleshooting	24
	Zimbra Support Toolbar	26
	Additional Resources	30
	Contacting Zimbra Support	30
	Common Troubleshooting Issues	32
	I received a Local/Server Failure Notice	32
	Outlook crashed	33
	My Zimbra Calendar won't sync	34
	I can't access a shared item	35
	My .zdb file is corrupt	36

Chapter 1 Downloading the ZCO Installation File

This chapter includes information about prerequisites for installing Zimbra™ Connector for Microsoft® Outlook® (ZCO), and how to download the ZCO installation file.

Topics in this chapter include:

- ◆ [ZCO Overview](#)
- ◆ [Server and Client Requirements](#)
- ◆ [Downloading the ZCO Installation File](#)

ZCO Overview

With ZCO, users can use Microsoft Outlook 2003, 2007, and 2010 (32-bit and 64-bit) to access the Zimbra Collaboration Server and synchronize data with Outlook.

Email messages, folders, tags, contacts, personal distribution lists, personal calendars, appointment reminders, and tasks are synchronized with the Outlook client. Zimbra Collaboration Server server-side configuration for accounts is enforced for Outlook users.

Note: *Examples in this guide refer to ZCO features using Outlook 2007. In Outlook 2010, equivalent ZCO features are accessed from the Zimbra ribbon.*

Server and Client Requirements

To install ZCO, you must first confirm your server and client requirements:

Server Requirements

ZCO 7.1 or later will only work with servers running Zimbra Collaboration Server 7.1 or later.

Client Requirements

- **For Outlook 2003 users:** Client computers must have Microsoft Office Outlook 2003 SP3 or later installed.
- **For Outlook 2007 users:** Client computers must have Microsoft Office Outlook 2007 SP2 or later installed.
- **For Outlook 2010 users:** 32-bit and 64-bit are supported.

Note: *“Click to run” versions of Outlook 2010 are not supported.*

Downloading the ZCO Installation File

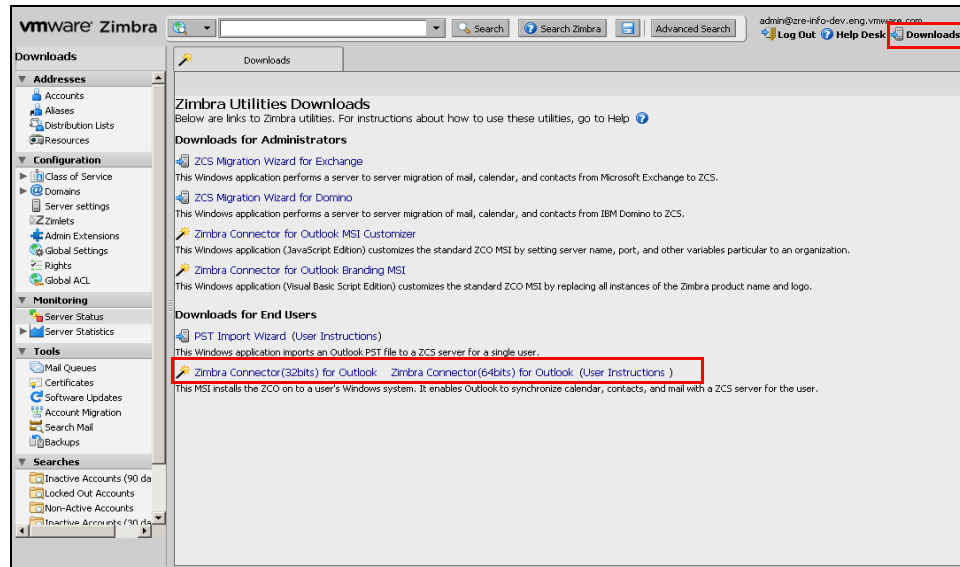
The ZCO installation file is accessible from the Zimbra Web Client (ZWC) administration console or the `downloads/index.html` page.

To download the ZCO .msi installation file:

1. From the Zimbra administration console, click the **Downloads** link on the upper right.
2. Select the ZCO download file appropriate for your version of Outlook, either the **32-bits** or **64-bits Zimbra Connector for Outlook**. This is the .msi file required for ZCO installation.


Download the .msi file and user instructions so that you can easily deploy these files to your users. For example you can copy the .msi file to a directory or URL that users can access and then instruct users how to download the file, or you can use group deployment software.

Note: *Users must have temporary administrator privileges on their computer to install ZCO.*



Alternatively, you can download the installation file from <http://{example.com}/downloads/index.html> (with “example” being your Zimbra server name).

Select the ZCO download file (32 or 64-bit) appropriate for your version of Outlook. Download the file so that you can easily deploy the file to your users. Users must have temporary administrator privileges on their computer to install ZCO.



The leader in open source email & collaboration

[Forums](#) | [Blog](#) | [Wiki](#)

Desktop Applications and Utilities

Zimbra Connector for Microsoft Outlook

The Zimbra Connector for Microsoft Outlook (ZCO) allows users of Microsoft Outlook to connect to the Zimbra server using the MAPI protocol. Address books, Contacts, Calendars, Tasks, and mail are synced directly with the Zimbra server.

[Download 32-bit](#)
Windows MSI Installer

[Download 64-bit](#)
Windows MSI Installer

Chapter 2 Pre-Configuring and Customizing the ZCO Installer

This chapter includes information about how to pre-configure and customize the ZCO .msi installation file.

Topics in this chapter include:

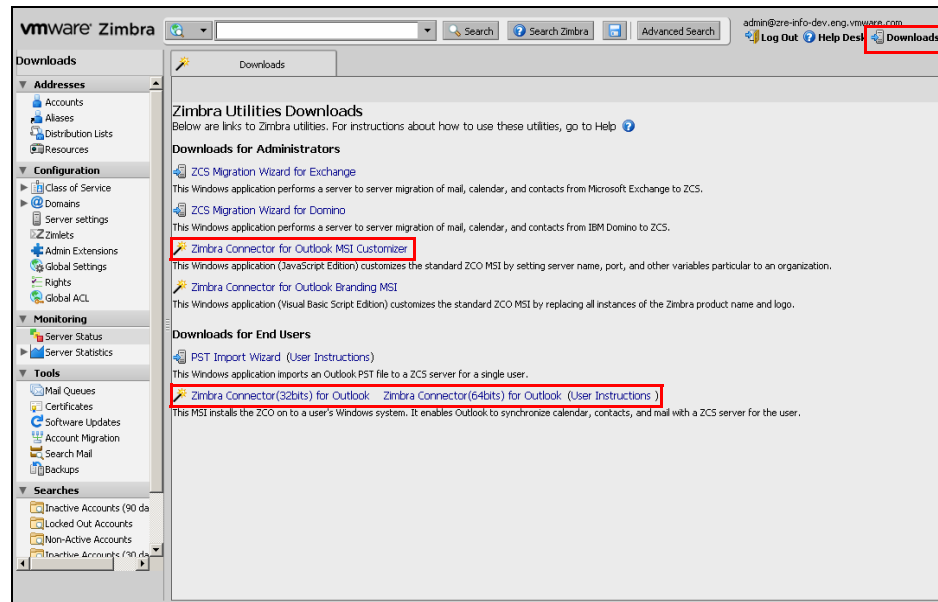
- ◆ [Pre-configuring and Customizing the ZCO .msi File](#)
- ◆ [Additional Customization of the ZCO .msi File](#)
- ◆ [Disabling the Auto-Upgrade Feature](#)

Pre-configuring and Customizing the ZCO .msi File

When ZCO is installed, the only information needed to complete the installation is the ZCS server name and whether to use a secure connection. Users enter this information when they create the default profile during ZCO installation, or you can customize the ZCO .msi file with this information. After installation, individual users then only need to use their email address and password to start using ZCO.

To customize the installer to add the server name and set the secure connection option, you modify the **ZmCustomizeMsi.js** file. This Java script file runs under the Windows Scripting Host and can be found in the Zimbra download directory on the administration console.

Note: *To see a complete list of customization options, type **ZmCustomizeMsi** at the command line prompt and press enter.*



1. From the administration console, Copy the **Zimbra Connector for Outlook MSI Customizer (ZmCustomizeMsi.js)** file and the **Zimbra Connector for Outlook (ZCO .msi)** file to a computer running the Windows platform.

Note: The ZCO .msi file name is different from the example shown here. Note the exact file name when you download it.

2. Open the Windows Command Prompt and go to the directory where the ZmCustomizeMsi.js file is saved. For example, if it is saved in the temp folder on your C drive, you would type `cd c:\temp`.
3. Open Command Prompt and type, all on one line:

```
cscript ZmCustomizeMsi.js <path/msi-filename> -sn
<servername.com>-sp <port> -ssl <1 | 0>//nologo
```

Description of command input:

- **ZmCustomizeMsi.js**. The name of the js file.
- **<path/msi-filename>**. Directory path and the ZCO .msi file name. Verify the exact name of file.
- **<servername.com>**. Zimbra server domain name (DNS) to be configured in the .msi file
- **<port>**. Port number to be configured. For non-secured connections, the default is 80. For secured connection, the default is 443. Your configuration can be different.

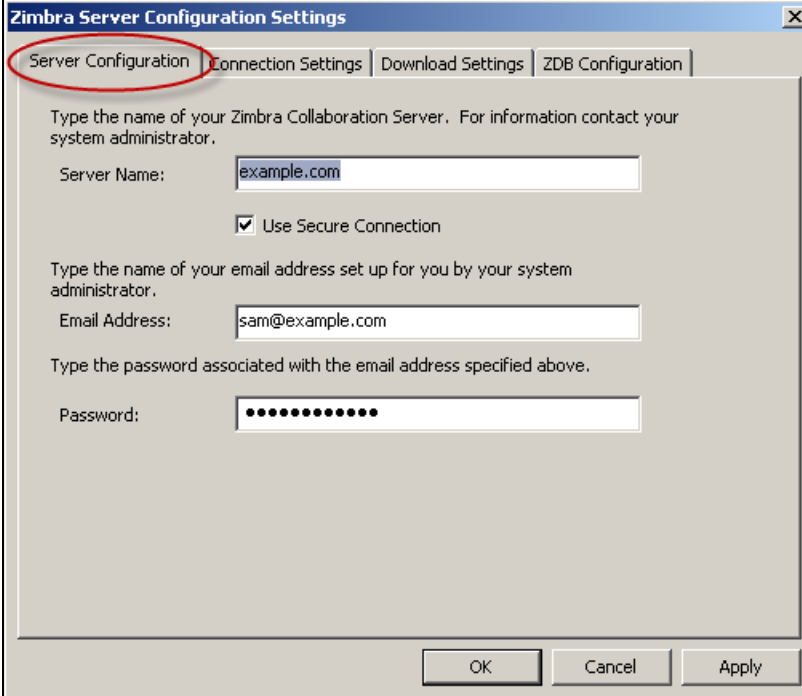
- **<1 | 0>**. Whether **User Secure Connection** should be checked. Enter **1** for the secure connection using a HTTPS connection or enter **0** to use a HTTP connection.

Press **Enter** and the ZCO .msi file is modified.

Example :

```
cscript ZmCustomizeMsi.js ZimbraOlkConnector.msi -sn
server.example.com -sp 443 -ssl 1 //nologo
```

4. To verify that the modification is correct, you can run the .msi installer and create a dummy profile. The Zimbra Server Configuration Settings dialog should include the server name, server port, and the check box marked/unmarked.



The screenshot shows the 'Zimbra Server Configuration Settings' dialog box. The 'Server Configuration' tab is selected and circled in red. The dialog contains the following fields and options:

- Server Name: example.com
- Use Secure Connection
- Email Address: sam@example.com
- Password: (masked with dots)

Buttons for OK, Cancel, and Apply are located at the bottom of the dialog.

Once you have checked the modified .msi file, you can deploy it to users. Users must have temporary administrator privileges on their computer to install ZCO.

Additional Customization of the ZCO .msi File

You can make additional changes to the .msi file before users install ZCO to modify the following functionality:

- Set the password rule to require users to log in every time they retrieve their email. **1** means that the encrypted password is saved in their profile (default). Users do not need to enter their password when they open ZCO. **0** means that the password is not saved. Users are prompted to enter their passwords whenever they sync to the server.
 - To set the password rule, enter as **-pw <1|0>**
- GAL sync mode. **2** to disable GAL sync. **1** to make GAL sync a manual option only. **0** for GAL syncs to occur automatically every x days. The interval is controlled by the **-gsr** switch below. The default is every 30 days. Note that with this option, users can also sync the GAL manually.
 - To set GAL sync mode, enter as **-gsm <2|1|0>**
- Set the interval for the automatic sync to GAL. The sync consists of a full sync and interval syncs.
 - To set the delta GAL sync in minutes, enter as **-gsd <interval>**
 - To set how often to resync the GAL in days, enter as **-gsr <interval>**
- Where sync failure notifications are saved. **1** to create sync failure messages only in the sync Issues folders. **0** to create the sync failure messages in the sync issues folders and in the user's Inbox.
 - To create sync failure message in the sync folder and/or the Inbox folder, enter as **-ifo <1|0>**

Disabling the Auto-Upgrade Feature

When a user launches Outlook, ZCO checks the Zimbra server for a newer version of ZCO. If a newer version is available, the user is alerted with a dialog that states "A new version is available on the server". The user has the option to "Upgrade", "Skip this Version" or "Never Upgrade". If the user selects to upgrade, a dialog displays "Server update downloaded successfully" and the user then selects to "Exit Outlook & Upgrade".

As an administrator, you can choose to disable the auto-upgrade feature and eliminate the option for the user to upgrade. To disable this auto-upgrade feature, you can customize the .msi file, **ZmCustomizeMsi.js**, by using the **--disable-autoupgrade** option in the script. This allows the repackaging of the ZCO .msi file to disable the auto-upgrade feature.

Chapter 3 Installing ZCO

This chapter provides information about what server configuration information the user needs to install ZCO, what takes place when ZCO is installed on individual computers, and what happens during the initial synchronization of ZCO and Outlook.

Topics in this chapter include:

- ◆ [Installation Prerequisites](#)
- ◆ [Installing ZCO on Individual Computers](#)
- ◆ [Initial ZCO Synchronization with Outlook](#)
- ◆ [ZDB Configuration Options](#)

Installation Prerequisites

If you did not modify the .msi file, as described in [Chapter 2, Pre-Configuring and Customizing the ZCO Installer](#), the user will need the following server configuration information during the installation process. Be sure to provide this information to your user before they install ZCO to complete the installation:

- Zimbra server domain name (DNS).

Note: *If your port number is not 80 or 443, your users will need to include the port number when they provide the server name. The server should be entered in the form of example.domain.com:<port>*

- Whether to select to **Use Secure Connection (SSL)**. This feature is used to establish a secure connection to that port.
- The user's complete email address and email password.

Installing ZCO on Individual Computers

It only takes a few minutes for users to install ZCO on their computers and configure the connection to the Zimbra server. In order for the user to do this, you must provide the user with temporary administrative privileges and server configuration information, as described in [Installation Prerequisites](#) on page 13.

The user's Zimbra account is also created during installation, but no specific changes are required on the Zimbra server. Installing ZCO creates a mail profile named Zimbra and designates it as the user's default profile in Outlook.

This does not remove any previous profiles/accounts. Previous profiles can be viewed by navigating to **Start>Settings>ControlPanel>Mail>Show Profiles**. Mail profiles can combine a Zimbra account with an IMAP, Exchange, or POP account. Select **Add** on the **Show Profiles** dialog and follow the prompts to add a new email account.

Note: *You cannot add more than one Zimbra account to a profile. You can customize the name of the profile created during the installation using the "profile name" customization option available from the installation file.*

For detailed steps and more information about the ZCO installation process, see the *Zimbra Connector for Microsoft Outlook User Guide*.

Initial ZCO Synchronization with Outlook

The first time a user opens Outlook after ZCO is installed, their Outlook mailbox must synchronize with the Zimbra server. If users have been using the Zimbra Web Client and have email messages, chat archives, folders, tags, signatures, contacts, personal distribution lists, personal calendars, appointment reminders, and/or tasks on the Zimbra server, this information is synchronized with their Zimbra profile in Outlook. The initial synchronization can last a few minutes or longer, depending on the size of the mailbox being synchronized.

If users create the default Zimbra profile, their synchronized data is saved in the **zimbra.zdb** file located in the user's **Local Settings\Application Data\Microsoft\Outlook** folder.

Users can click **Tools>Send/Receive>Send/Receive All (shortcut key F9)** to update Outlook and the Zimbra server with changes made since the last synchronization.

Important: *When the Zimbra server is restored from a Zimbra backup session, users must perform an initial synchronization with the Outlook client when they log on.*

For more information and detailed steps regarding the ZCO synchronization process, see the *Zimbra Connector for Microsoft Outlook User Guide*.

ZDB Configuration Options

ZCO supports relocating a ZDB file (also known as a roaming profile), ZDB file compaction, and migration of ZDB profiles.

- For roaming profile and ZDB file compaction, you must be logged in on the user's account to configure their ZDB settings. Further instructions for configuring a user's ZDB settings are in the *Zimbra Connector for Microsoft Outlook User Guide*.
- For migrating ZDB profiles, use the following instructions.

Migrating ZDB Profiles

You can migrate ZDB profiles, including user files and settings, from one system to another as described in this section.

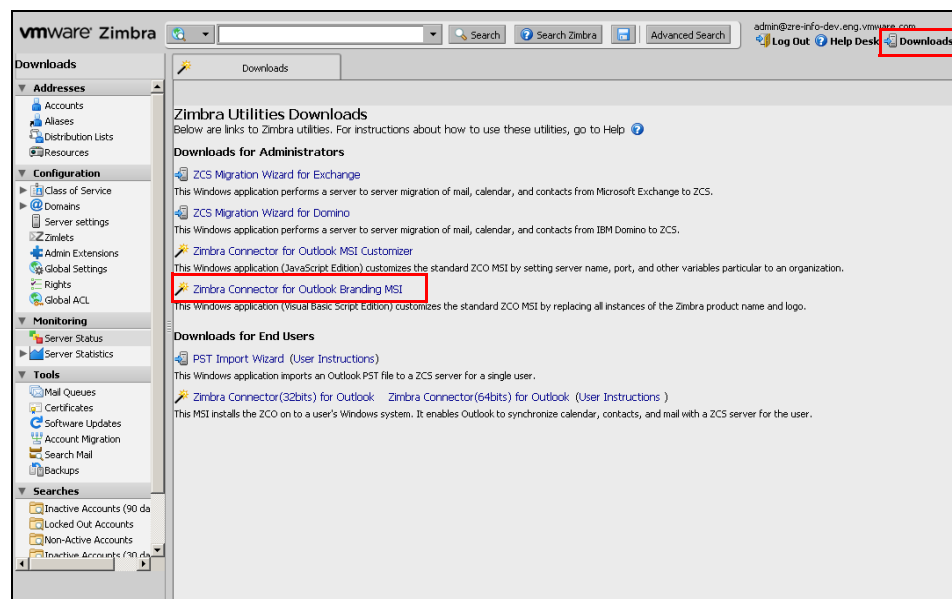
1. Install ZCO on machine A and on machine B.
2. On machine A, create a profile and synchronize it.
3. Shutdown Outlook.
4. On machine A, save the profile settings from the registry to a file (look under HKEY_CURRENT_USER\Software\Microsoft\Windows NT\CurrentVersion\Windows Messaging Subsystem\Profiles).
5. Copy the ZDB's to machine B.
6. Import the registry settings to machine B.
7. On machine B, make sure Outlook is set to prompt which profile to use.
8. Open Outlook and select the copied profile. Your profiles are migrated.

Chapter 4 Rebranding ZCO

ZCO can be configured to substitute alternative branding for the Zimbra strings and bitmaps within ZCO and in its installer package. With the substitution in place, occurrences of the “Zimbra” and “ZCS” brands within the product are replaced with strings supplied by the customizer, and all Zimbra icons and bitmaps are replaced with a generic set of images.

The substitution is achieved by changing properties in the ZCO .msi installer package prior to installing. A simple script is supplied, **Zimbra Connector for Outlook Branding MSI (ZimbraBrandMsi.vbs)**, which can be modified as follows:

1. Open the **Zimbra Connector for Outlook Branding MSI** script found on the Administration console **Downloads** page.



2. At the start of the script, replace the customizable value “Foobar” with your company name or value:

Brand = "Foobar"

Company = "Foobar, Inc"

DefaultProfileName = "Foobar"

AboutLink = "http://www.foobar.com/About"

DocumentLink = "http://www.foobar.com/Help"

Value Descriptions

- **Brand** is by far the most important setting. It provides a substitute for virtually all occurrences of “Zimbra” in the product. The exception to this is that the Zimbra copyright statement is retained in ZCO's “About” dialog. Any value of “Brand” other than Zimbra also triggers the substitution of icons and bitmaps. Maximum of 30 characters.
 - **Company** only appears in the .msi file's summary information (right click and select “Properties”) and in the Control Panel entry for the installed program (under “Publisher”). No character limit.
 - **DefaultProfileName** provides a name for the default Outlook profile to be created as part of the installation if none already exists. Maximum of 64 characters.
 - **AboutLink** provides the URL which appears in the Control Panel entry for the installed program (under “Support Link”). No character limit.
 - **DocumentLink** relates to the "Click here for documentation" link on the ZCO About dialog. This normally links to a Zimbra branded PDF document but can be redirected to the customizer's own web documents. Maximum of 260 characters.
3. Once the script is configured, run the script on each new ZCO .msi supplied by Zimbra prior to installation using

cscript ZimbraBrandMsi.vbs ZimbraOlkConnector.msi

Note: *If previously installed on the target machine, the standard ZCO should be uninstalled before running the newly branded installation.*

4. Your company name or value now displays throughout ZCO replacing the “Zimbra” brand, and the Zimbra icon is now replaced with a generic icon.

Note: *Existing Outlook profiles created using the unbranded package should remain usable but will show the old "Zimbra - ..." store name.*

Chapter 5 Zimbra Features in Outlook

This chapter explains ZCO features when using Outlook with ZCO installed.

Topics in this chapter include:

- ◆ [Zimbra Features in Outlook](#)
- ◆ [Zimbra Feature Differences for Outlook Users](#)

Note: *Examples in this guide refer to ZCO features using Outlook 2007. In Outlook 2010, equivalent ZCO features are accessed from the Zimbra ribbon.*

Zimbra Features in Outlook

Several Zimbra features are available in Outlook. Below is a list of these features and where they are implemented in Outlook.

- Zimbra Personas are available in Outlook under **Tools > Options > Personas**.
- Zimbra Mail Filters are available in Outlook under **Tools > Zimbra Server Rules**.
- Out-of-Office Reply can be created from **Tools > Zimbra Out of Office Assistant**.
- Zimbra Tags are synchronized with Outlook Categories. To browse your email, contacts, tasks, and appointments by category, go to your Zimbra mail folder in the Navigation pane, and select **Search Folders > Categorized Mail**. The mail is displayed grouped by category in the Content pane.
- Zimbra mailbox quota can be checked using **Tools > Mailbox Quota**.
- To enable/disable the GAL and update the GAL, use **Tools > Send/Receive > Global Address List**.
- Select/Deselect error messages to the inbox: **View > Errors to Inbox**.
- For troubleshooting, you can select/deselect having errors sent to the inbox using **View > Errors to Inbox**.

- For ZCO information, select **Help > About Zimbra Connector for Outlook**.
- **Sharing:** In Outlook, you can access Zimbra mail folders, calendars, contacts, and tasks shared with you by another Zimbra user.

Note: *Outlook Notes and Journals are not synchronized with the Zimbra server, therefore are inaccessible using ZCO. Also, Search folders created in ZWC do not synchronize to Outlook.*

Zimbra Feature Differences for Outlook Users

Zimbra Collaboration Server offers account configuration by Class of Service and by account. When the client uses Outlook, many of the features and options configured for the Zimbra account are not enforced in Outlook. Only restrictions that are controlled by the server are enforced.

Users can configure their own Outlook preferences. These are not synchronized with the Zimbra server. When you view an account's mailbox from the administration console, the view is from the Zimbra Web Client and may not contain files in Outlook that have not been synchronized.

Note: *When items are archived in Outlook (using Outlook auto archive or manually), the items are removed from the Zimbra server.*

COS and Global Settings Enforced for ZCO Users

Zimbra COS features and Global Settings that are enforced include:

- Account quotas. Users can see their account quotas by going to **Tools>Mailbox Quota**. If they are close to their quota, users can use Outlook Archiving to save files to their computer to prevent going over their quota limit. Archiving removes the messages from the Zimbra server.
- Password rules including password length, age, history
- GAL access
- Address book size limit
- Email message lifetime
- Trash and spam message lifetime
- Reject messages with specified attachment extension. You cannot disable attachment viewing.
- Anti-spam and anti-virus rules
- If the **Maximum size of an uploaded file (KB)** field is set to 0 in the ZCS **Global Settings>MTA** tab, messages sent through Outlook cannot be delivered.

Chapter 6 Troubleshooting ZCO

This chapter includes information about how to troubleshoot ZCO.

Topics in this chapter include:

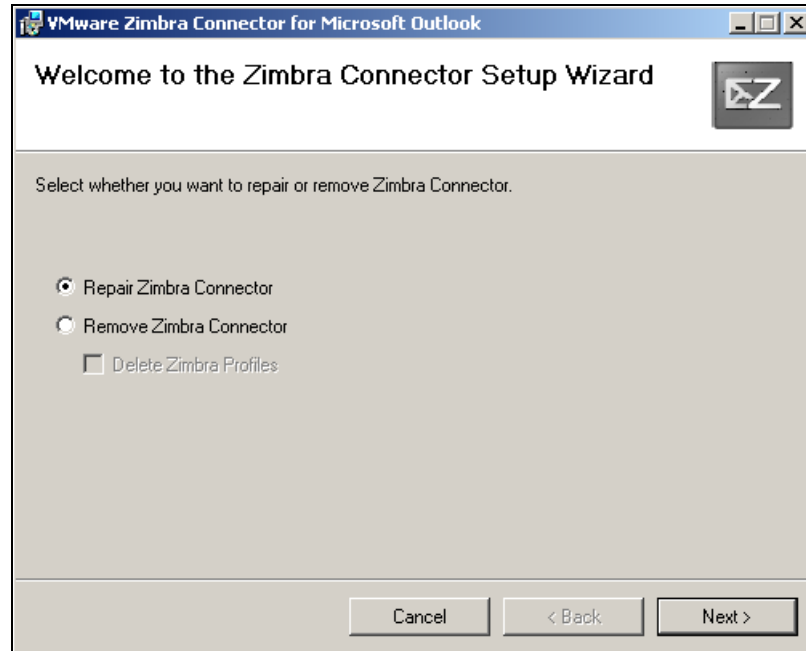
- ◆ [Repairing ZCO](#)
- ◆ [Resolving Mailbox Sync Problems](#)
- ◆ [Troubleshooting Options](#)
- ◆ [Common Troubleshooting Issues](#)

Repairing ZCO

You can use the same version of the ZCO .msi file to repair the ZCO software on individual computers.

Note: *To find out what version of ZCO is installed, open Outlook and go to **Help>About Zimbra Connector for Outlook**.*

When the .msi file is opened after ZCO is installed, it automatically opens with the options to repair the connector or to remove the software.



- **Repair.** This will reinstall the software.
- **Remove the Outlook Connector.** This will remove all components, except for the Zimbra Profiles.

Note: The user *should not* delete the existing Zimbra Profile.

Resolving Mailbox Sync Problems

In the event that a user's mailbox cannot receive new mail, becomes out-of-sync, or the .zdb file becomes corrupted, you can:

- Choose to force an initial sync of the user's mailbox. To do this, have the user create another profile, open Outlook, and click **Tools>Send/Receive>Send/Receive All** to sync with the Zimbra server.
- Set the Sync Token to an earlier Sync Token number, and attempt to resync the user's mailbox. For more information on setting the Sync Token, see [Set Sync Token](#) on page 27.
- Have the user exit Outlook and then delete the existing .zdb file. This deletes all data on the user's computer and recreates the mailbox from the data that is on the Zimbra server, but keeps the same profile. Restart Outlook once the .zdb file is deleted.

In some cases, it may be necessary to uninstall the .msi file, delete the profile and .zdb file and start over.

Important: When the Zimbra server is restored from a Zimbra backup session, users should resync Outlook with the Zimbra server.

Troubleshooting Options

If the Outlook client is not synchronizing with the Zimbra server or if Outlook is not working correctly, several options are available to troubleshoot the problem:

- Review the user's Sync Issues mail folder for errors. This is in the Folder List. See [Reviewing Sync Issues folders](#) on page 24.
- If the initial sync did not work, run the .msi file again and select **Repair** to see if reinstalling ZCO resolves the problem.
- If Outlook closes unexpectedly (e.g. with the warning "Outlook...needs to close"), generate core dumps for Outlook. Go to the Zimbra Wiki Generating CoreDump page (located at http://wiki.zimbra.com/wiki/Generating_Core_Dumps) for directions. The core dump shows what Outlook was doing at the time of the crash. This file should be sent to Zimbra support, at support@zimbra.com.
- If Outlook is hanging, or behaving strangely, run the Logging Control tool that is installed when ZCO was installed. See [Using Logging Control for Troubleshooting](#) on page 24. Send this file to Zimbra support, at support@zimbra.com.
- Remove the ZCO .msi file, delete the .zdb file and the profile, and reinstall.
- Other topics in this section include:
 - [Zimbra Support Toolbar](#) on page 26
 - [Additional Resources](#) on page 30
 - [Contacting Zimbra Support](#) on page 30

Reviewing Sync Issues folders

When ZCO is installed, a **Sync Issues** folder with subfolders is created in the user's Outlook Folder List. If errors are found when Outlook syncs with the Zimbra server, a sync failure notification is sent to both the user's Inbox and the Sync Issues folder. To turn off local failure notifications to the user's Inbox, deselect **Errors to Inbox** under the **View** menu.

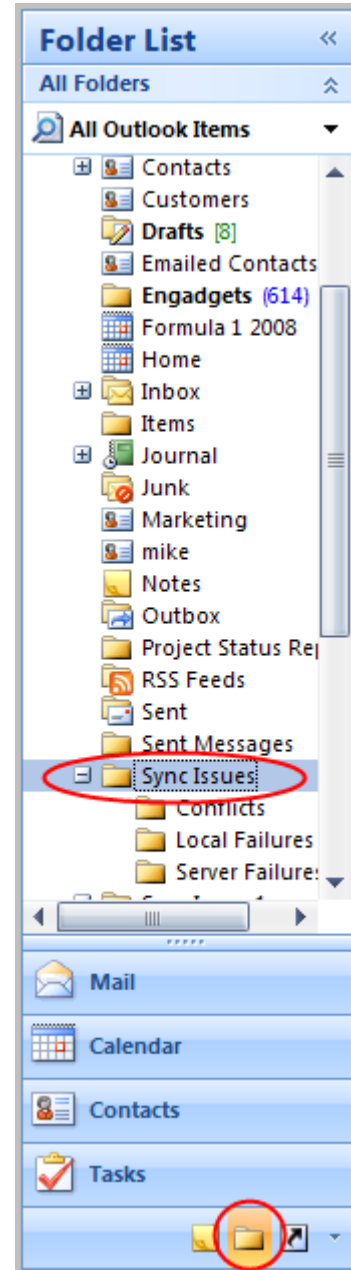
To view the Sync Issues folder, click the **Folder List** icon in the Navigation Pane. The Sync Issues folder is displayed in the Folder List. Users can tell when new messages are in these folders if the folder is bold and the number of unread messages is displayed.

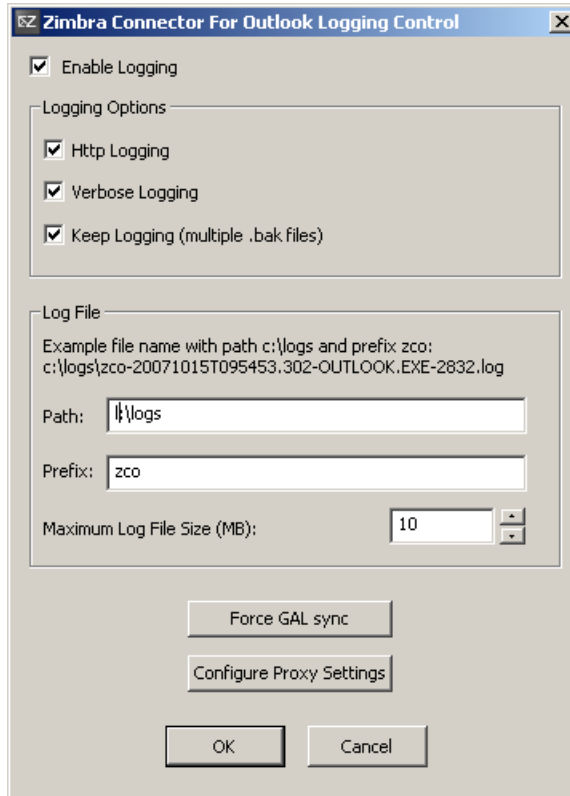
If users are having problems using Outlook and continuously receiving errors, the messages in these folders should be submitted with a support case to Zimbra Support. These messages are created to help Zimbra technical support and engineering debug and fix errors.

Using Logging Control for Troubleshooting

ZCOLogCtl.exe is installed when ZCO is installed. If users encounter problems when accessing their Zimbra accounts using ZCO, you can enable the logging control tool to log errors and events that occur while they are using ZCO. Logging Control should be used for all troubleshooting. Once you have enabled logging and have recreated the issue, you can then send this log to Zimbra for analysis.

This logging control tool is in the local ID directory, **\Program files\Common Files\System\MSMAPI<LCID>** where LCID refers to the local ID of the user. For USA English, this ID is 1033.





The following options can be specified:

- **HTTP Logging.** Enabling HTTP logging will log any HTTP traffic.
- **Verbose Logging.** Enabling verbose logging will create more detailed logs, but may affect performance.
- **Keep Logging.** When you enable this option, the logging control tool saves more than one backup log file. By default, only one backup log file is saved.
- **Log File Path.** In this field, you can specify in what directory log files should be saved.
- **Log File Prefix.** In this field, you can specify the prefix for log files.
- **Maximum Log File Size.** You can indicate the maximum size of a log file. The default log file size is 10 megabytes. When the size of the log reaches the limit, the current log is set aside and a second log is created. If the log file size is set to 0, the size of the log file is unlimited.

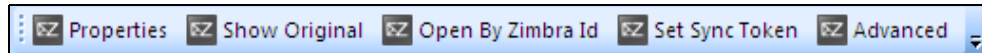
When the problem has been recreated, submit a support case and include these logs.

Note: *Enable Logging should be unchecked to disable logging when not being used for troubleshooting. If logging is on continuously, performance may be affected.*

Zimbra Support Toolbar

When ZCO is installed, the Zimbra Support Toolbar is added to the Outlook Views list. If users are having issues with specific emails or folders, you can use this toolbar to collect information to help debug the issue.

To access the Zimbra Support Toolbar, go to **View>Toolbars>Zimbra Support**. You can also access this toolbar by right-clicking the toolbar area and selecting **Zimbra Support** from the Toolbar menu. The Zimbra Support Toolbar is added to the Toolbar View.



The Zimbra Support Toolbar buttons are explained below.

Properties

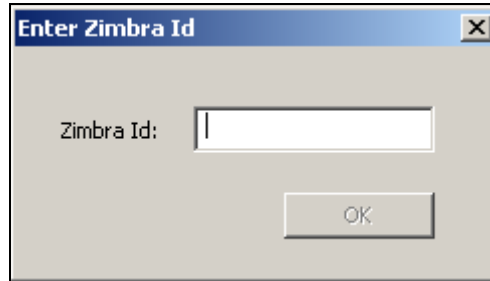
The **Show Properties** button shows a subset of the MAPI properties of an item. Select either **Message** or **Folder** in the lower left of the MAPI properties dialog to view MAPI properties of a message and of the folder. You can click **Save to File** to save the MAPI properties of an item to a file.

Show Original

The **Show Original** button opens the source of the original item in the default Internet browser. The browser prompts you for the account login information before you can view the item. The source text includes the Zimbra Item ID, Folder ID, and any other information contained in the original item (such as tags, flags, header information, etc.).

Open By Zimbra Id

The **Open By Zimbra Id** button allows you to view an email, appointment, task or other item in Outlook by its Zimbra Id. You can find the Zimbra Id of an item by using the Show Original button in the Zimbra Support Toolbar, or by the number listed in a Local Failure Notice.



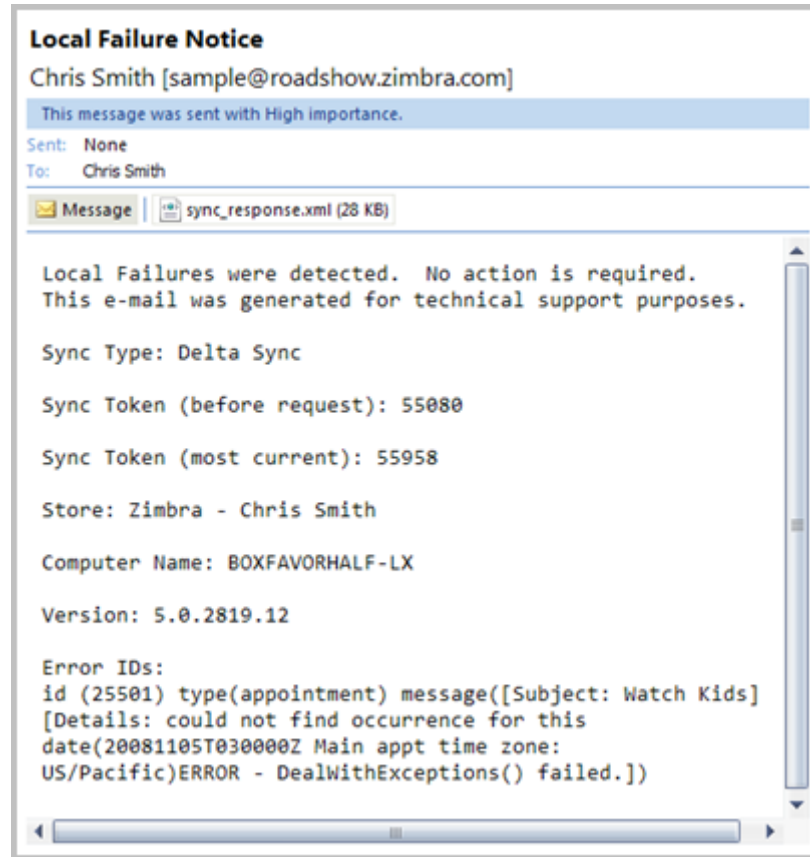
Note: Meeting requests cannot be opened by Zimbra Id. Drafts can be opened, but will sometimes generate errors when opened by Zimbra Id.

Set Sync Token

Important: Be careful when setting the sync token.

The **Set Sync Token** button allows you to set the Zimbra Sync Token. Sync Tokens track the syncs between an Outlook client and the Zimbra Server. Sync Tokens increase in numerical value between one sync and the next. Setting a Sync Token to an earlier number allows you to resync any items that failed to sync between the Sync Token you set and the current Sync Token.

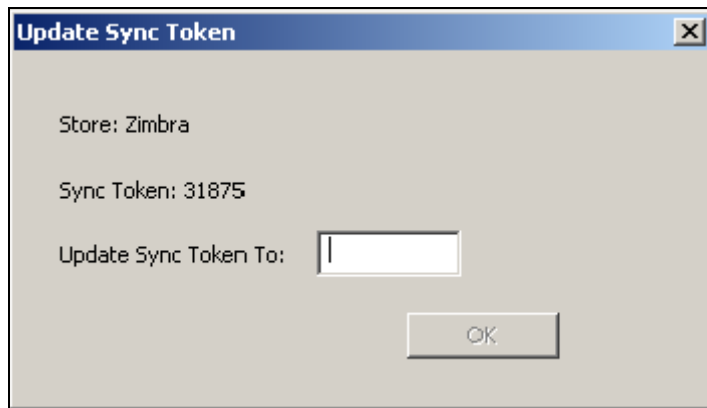
For example, if an appointment fails to sync to a user's Outlook client they will receive a Local Failure Notice in their **Inbox** and **Sync Issues>Local Failures** folders.



In this example, an appointment failed to sync. To resync this item and update the user's Outlook client with the most information, the Sync Token must be set to before the request that failed. In this example, the Sync Token must be set to any token before 55080.

Note: In some cases, sync failures might not be resolved unless the Sync Token number is set back several tokens before the failed sync. For example, if setting the Sync Token to 55079 still fails to sync the item, setting the Sync Token to 55075 might successfully sync the item.

To set the Sync Token and attempt to resync an item that failed to sync, click **Set Sync Token** in the Zimbra Support Toolbar. The Update Sync Token dialog opens.



In the Update Sync Token dialog, enter the Sync Token to set. Click **OK**. To attempt to resync the item, click **Send/Receive**.

Advanced

The **Advanced** button is used to set the following:

- **Connection Timeouts.** Configure your HTTP connection settings. The default settings for connect, send, receive and option/receive are 900000 milliseconds, or 15 minutes, although these settings are configurable.
- **GAL Sync Optimizations.** Set your GAL sync time, including delta sync interval, full sync interval, sleep time, and sleep after. The full sync default is 30 days, with the delta sync default being 4 hours (240 minutes). If your system is slow due to the sync, you can configure your system to go to sleep after a specified number of contacts have been synced.
- **LDAP.** The LDAP default is disable, although you can enable LDAP and enter your server name.
- **Delegate Calendar Sync.** You can select to sync all calendar content, or select to sync partial calendar content by selecting a specified number of days to sync.
- **Enable local rules.** Check this box if you want to enable local Outlook rules. By default, local Outlook rules are disabled.
- **Store password in the profile.** Check this box if you want to store user passwords in their profiles. Uncheck this box if you do not want user passwords stored in their profile, and they will have to enter their password at each login.

Any changes made in the Advanced Settings dialog are made to the registry.

Additional Resources

If your issue is not a known or common issue, or is persisting despite troubleshooting, you can use the following additional resources to search for information about your issue.

- **Zimbra Forums.** The Zimbra Forums, <http://www.zimbra.com/forums>, are a great place to find answers to problems and issues you may be experiencing.
- **Zimbra Wiki.** The Zimbra Wiki has many articles and reference material about ZCO. Go to <http://wiki.zimbra.com/wiki/Category:ZCO>.
- **Web Search.** If you cannot find a solution to your issue through the Zimbra Forums, you might be able to find other resources or information using a Web search.

Contacting Zimbra Support

Zimbra Support can be contacted at support@zimbra.com. To provide the highest level of service, please gather the following information before contacting support.

- **Steps for reproducing the problem.** You will need to include steps for reproducing the problem that you are experiencing.
- **Log files.** You will need to include logs generated by ZCO Logging Control, described in Using Logging Control for Troubleshooting on page 24. These logs should only contain logging information gathered while the problem was occurring.

- **Zimbra Support Toolbar output.** You will need to include any relevant Zimbra Support Toolbar output, described in [Zimbra Support Toolbar](#) on page 26.

Beyond the above information, include the following information if it is relevant to your problem.

- **Install logs.** If you are experiencing issues with installing ZCO, please include the install logs. You can create install logs by running the following command.

```
msiexec /i <zco-installer.msi> /lv <zco-install.log>
```

For example, the following command will create a ZCO install log named **case00012345-zco-install.log**.

```
msiexec /i ZimbraOlkConnector-5.0.6_GA_2314_5.0.2635.6.msi /lv case00012345-zco-install.log
```

- **Sync error messages.** If you are experiencing issues with syncing, include any relevant error messages. You can find sync error messages in the Local Failures and Server Failures folders, located in the Sync Issues mail folder. For more information about the Sync Issues folder, see [Reviewing Sync Issues folders](#) on page 24.
- **Core files.** If you are experiencing issues with ZCO crashing, include the automatically generated core files located in **%temp%\zco-cores**. If these core files have not been automatically generated, you can manually create a core dump using the instructions available at the Zimbra Wiki, located at http://wiki.zimbra.com/index.php?title=Creating_a_Core_Dump_from_a_Running_Process_using_WinDbg.

Common Troubleshooting Issues

This section contains information about common troubleshooting issues, including:

- [I received a Local/Server Failure Notice](#)
- [Outlook crashed](#)
- [My Zimbra Calendar won't sync](#)
- [I can't access a shared item](#)
- [My .zdb file is corrupt](#)

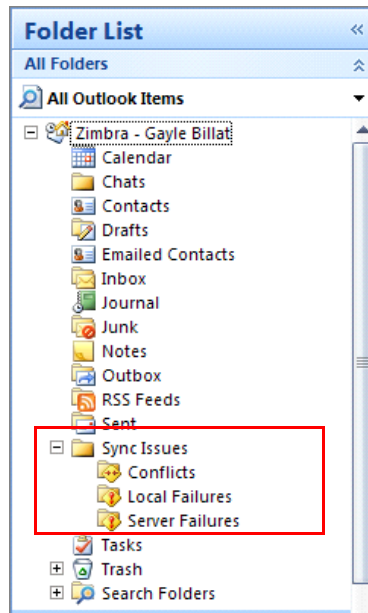
I received a Local/Server Failure Notice

If errors occur when Outlook syncs with the Zimbra server (for example, a MIME error), Local/Server Failure messages are automatically sent to the user's Outlook account. These messages are created to help you and Zimbra Support debug and fix errors.

Review the Local/Server Failure messages. The problem may be apparent and simple to resolve, such as an "out of quota" message. If you cannot resolve the error based on the message, submit the messages with a support case to Zimbra Support.

When ZCO is installed, a Sync Issues folder with subfolders is created in the user's Outlook Folder List. A copy of Local/Server Failure messages is saved to the Sync Issues Folders.

- To view the Sync Issues folder, click the Folder List icon in the Navigation Pane, or select Go > Folder List. The Sync Issues folder is displayed in the Folder List. You can tell when new messages are in these folders if the folder is bold and the number of unread messages is displayed beside the folder name.
- To disable failure notifications to the user's Inbox, deselect View > Errors to Inbox.



Outlook crashed

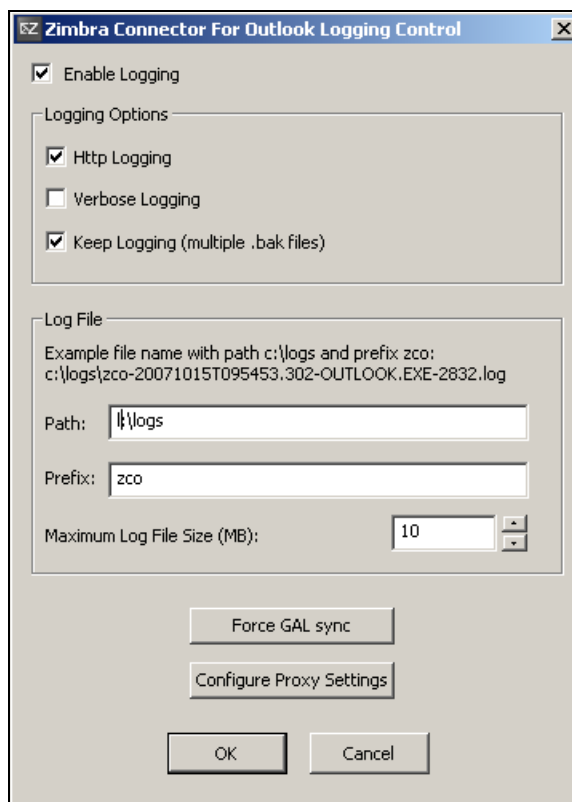
If Outlook closes unexpectedly (for example, with the warning “Outlook...needs to close”), look in the Windows %TEMP% directory to see if there is a subfolder called zco-cores. You can also generate core dumps for Outlook. See http://wiki.zimbra.com/wiki/Generating_Core_Dumps for directions.

The core dump shows what Outlook was doing at the time of the crash. Submit a case with this file to Zimbra support.

My Zimbra Calendar won't sync

1. Verify that the user's account has synced.
2. Check Local/Server Failure messages in the Sync Issues folders.
3. Use the Logging Control Tool. Submit a case with the logging information to Zimbra Support.

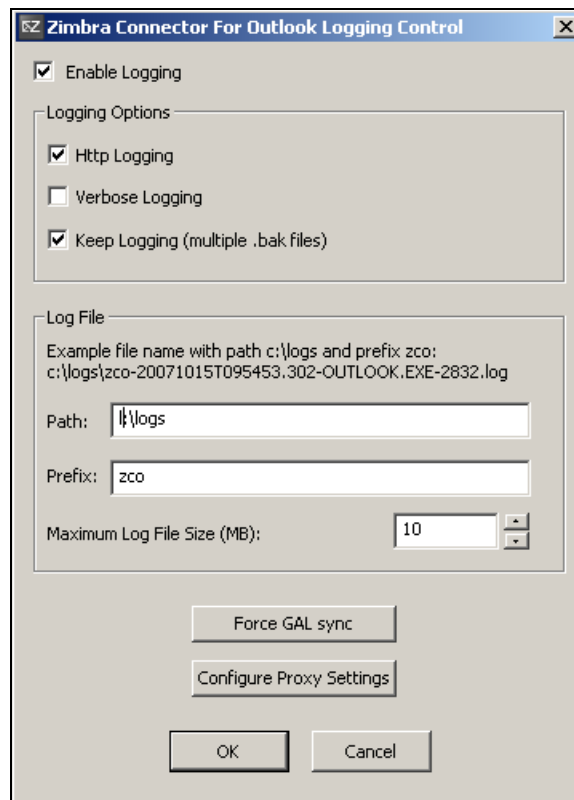
Note: *Enable Logging should be unchecked to disable logging when not being used for troubleshooting. If logging is on continuously, performance may be affected.*



I can't access a shared item

1. Verify that the user has accessed the calendar correctly: Open>File> Other User's Mailbox. The GAL is displayed. Select the sharing user from the list. The shared item should sync automatically.
2. Use the Logging Control Tool. Submit a case with the logging information to Zimbra Support.

Note: *Enable Logging should be unchecked to disable logging when not being used for troubleshooting. If logging is on continuously, performance may be affected.*



My .zdb file is corrupt

A user may receive a Local Failure message stating that the .zdb file is corrupt. If this occurs, you will need to repair the .zdb file. The .zdb file includes all Outlook data from the Zimbra server in .pst format: messages, contacts, appointments, tasks, etc.

Use the scanpst.exe tool to:

- Repair any .zdb file that Outlook/ZCO has trouble opening.
- Repair your PST files before importing them using the Zimbra PST Import Wizard.

To use the scanpst.exe tool:

1. Search for it in Windows (Start>Search>For files or folders).
2. Type the path and the file name of the personal folders (PST or ZDB) file, or click Browse to locate the file by using the Windows file system.
3. Click Start.

