
Zimbra Mobile Connector for BlackBerry Enterprise Server

With the Zimbra™ Mobile Connector for BlackBerry® Enterprise Server Small Business Edition (ZCB), users can access the Zimbra Collaboration Suite (ZCS) server using their BlackBerry mobile devices. ZCB is a plug-in that enables synchronization of mail, address books (including GAL), calendars, and tasks between ZCS and a BlackBerry Enterprise Server (BES) for Microsoft® Exchange, using MAPI.

ZCS Network Edition users with a Zimbra Mobile license can use ZCB.

This document describes installation prerequisites, installation, and advanced settings for the GA release of ZCB, Version 5.0.18 GA 2977 5.0.2711.18.

Note: *If you are upgrading, see Appendix A Upgrading BES on page 22.*

ZCB Features

System Features:

- Up to 250 users can be provisioned
- Up to 100 users can be on any given BES instance.
- Administrators provision users directly in the BlackBerry Administration Console.

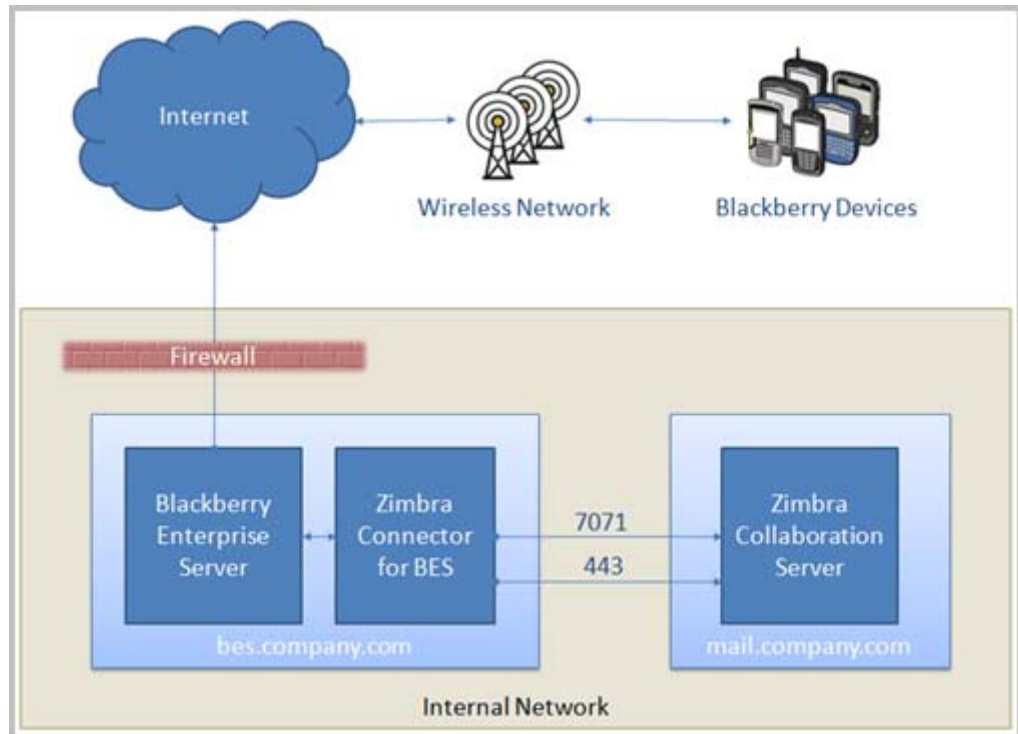
Key device features include:

- Over-the-air synchronization of mail, address book, calendar in the native BlackBerry UI
- Sync to all BlackBerry devices
- Full access to Zimbra GAL
- Search messages
- View attachments
- Manage calendar events including accept and decline meetings

ZCB Architecture

ZCB is a MAPI plug-in that enables synchronization of mail, address books (including GAL), calendars, and tasks between ZCS and BES. The following figure shows how ZCB interacts with ZCS, BES, and BlackBerry devices.

Figure 1: How ZCB connects to ZCS, BES, and BlackBerry Devices



Recent Enhancements to ZCB Small Business Edition

The following enhancement were added beginning in ZCB, Version 5.0.16.

31667	Implemented a button on the ZCO logging control panel that allows users to initiate GAL sync. The actual GAL sync is performed by BB Manager as well as BB Agent. Both BB controller service and BB manager processes must be running at the time when GAL sync is initiated by users.
17026	Multi-tenancy is supported, but address lookups must be disabled in multi-domain environments to prevent users from looking up users in other domains. To turn off address lookup create a DWORD value AllowAddressLookup under HKEY_LOCAL_MACHINE\Software\Research In Motion\BlackBerry Enterprise Server\Agents and set it to 0

Major Fixes by ZCB Release

Major Fixes for ZCB, Version 5.0.18

29382	A copy of sent messages is now saved to the device's Sent folder.
37338	BES supports Outlook 2007 SP2 and Zimbra recommends that you upgrade to this service pack.
37515	You can now give more meaningful names to the zdb files to make it easier to determine which zdb files belong to which user.
38118	To stabilize BES performance with multi-agent configuration, calendar conversion requests can be serialized. The default is Off .
38178	Improved performance when Calendar items are synchronized from the device to ZCS.
38071	Integrated multiple fixes into BES to improve performance.

Previous Major Fixes

35637	Implemented a mechanism that updates changed mail SSL ports (from the server) in the profile. This eliminates the necessity to recreate 'BlackBerryServer' BlackBerryManager' profiles each time the SSL port is changed on the server. To activate this feature the following registry value must be set to 1 (DWORD) Software\Zimbra\UpdateMailSSLPort .
31304	Local failures to BlackBerry devices are turned off by default.
35802	If users have messages that were not sent because the mailbox was in maintenance mode when the message was sent, a non-delivery report (NDR) message is sent to their ZCS Inbox. BB users receive a NDR message on their devices as well.
36923	Tagging of appointments in ZCO no longer causes local failures in Blackberry.
31321	BES resource kit setup support. BESUserAdminClient.exe -add -u For details see ftp://ftp.c-si.fr/Rim/rKit/BlackBerry_Enterprise_Resource_Kit_for_BlackBerry_Enterprise_Server_Version_4%5B1%5D.pdf .

Installation Prerequisites

To install and run ZCB, you must have the most recently updated versions of the following servers, software, and equipment.

Important: All servers and software must have the latest service packs and updates installed.

- Zimbra Collaboration Suite single server or multi server environment at ZCS 5.0.11 or later
 - ZCB connects to ZCS on ports 443 and 7071. These ports must be open for ZCB to run. Refer to Figure 1 on page 2.
 - Verifying the ZCS server is SSL enabled

In order for ZCB to run, your ZCS server must be SSL enabled. Verify that your ZCS server's mail port is SSL enabled. If it is not, use the CLI command, **zmtlsctl**, to switch your mail port to either **HTTPS** or **both**. You must restart ZCS if you run this command.

- Machine dedicated to running BES

IMPORTANT: ZCB should not be set up on the same machine as Windows Search or other email searching, scanning, or indexing applications. Windows Search attempts to use the same message store that ZCB

references. This is likely to cause errors or prevent ZCB from running. Other email searching, scanning, or indexing applications that attempt to access ZCB mail or install add-ins in Outlook can also cause issues.

- Microsoft Windows® Server 2003 operating system
- Microsoft Exchange Server MAPI Client and Collaboration Data Objects 1.2.1 (MAPI/CDO) Note: You can find this at Microsoft's Download Center. It is a free download.

Important: *Although BES lists Exchange 2003 Administration Tools as a requirement, Zimbra does not support use of Exchange 2003 Administration Tools. Use Microsoft Exchange Server MAPI Client and Collaboration Data Objects 1.2.1 as an alternative for Exchange 2003 Administration Tools to meet the BES installation requirements.*

- BlackBerry Enterprise Server for Microsoft Exchange 4.1 or BlackBerry Professional Software for Microsoft Exchange 4.1.
- Zimbra Mobile Connector for BlackBerry Enterprise Server .msi executable file.
- Microsoft Office Outlook® 2007 messaging and collaboration client.

Note: *If you previously used Outlook 2003, it is strongly recommend to build a new ZCB environment with a clean installation of Outlook 2007. Upgrading an existing Outlook 2003 instance to Outlook 2007 will leave references to the previous Outlook installation. A clean installation will prevent any issues which can be caused by these references.*

It is strongly recommended that you activate Outlook 2007 after it is installed. If Outlook 2007 is not activated, calendar related Outlook 2007 features may be disabled after the evaluation period.

- Wireless devices with BES services enabled and a Zimbra Mobile license.

Overview of the ZCB Installation Process

Installing ZCB is a three-part process. Below is an overview of the ZCB installation process.

- Preparing for ZCB Installation
- Install ZCB
- Provisioning Accounts

Preparing for ZCB Installation

Before installing ZCB, you must install MAPI/CDO, BES, and Outlook, along with the latest service packs. Following this, you must stop the BlackBerry Controller service.

Installing CDO, Outlook, and BES

Use the appropriate software documentation to install the following:

1. Install Microsoft Windows Server 2003 and the latest service packs.
2. Install Microsoft Exchange Server MAPI/CDO 1.2.1 and the latest service packs.
3. Install BlackBerry Enterprise Server for Microsoft Exchange 4.1 or BlackBerry Professional Software for Microsoft Exchange 4.1

Note: During the BES installation, after you enter your SRP information, you may be prompted to enter profile creation information in a Microsoft Exchange Server dialog. Press **OK** to skip this step. Ignore any subsequent BES profile errors, such as an **Invalid properties** error.

Note: During the BES installation ignore warnings such as **Exchange Server is not detected** errors or **Could not verify the Microsoft Exchange permissions** errors.

4. Install Outlook 2007 and the latest service packs.

Note: Before continuing, make sure that you have completed setting up MAPI/CDO, BES, and Outlook.

5. **Stop the BlackBerry Controller Service.** The BlackBerry Controller service which controls the BlackBerryAgent process is a MAPI client. In order to install ZCB, all MAPI clients must be inactive. Stop the BlackBerry Controller service before continuing.

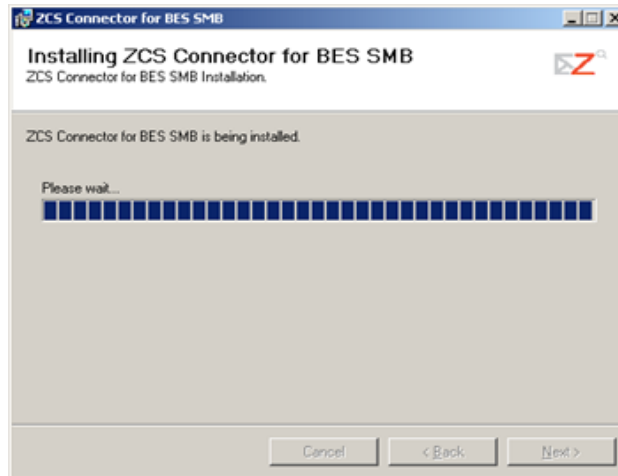
Install ZCB

To install the ZCB plug-in on BES.

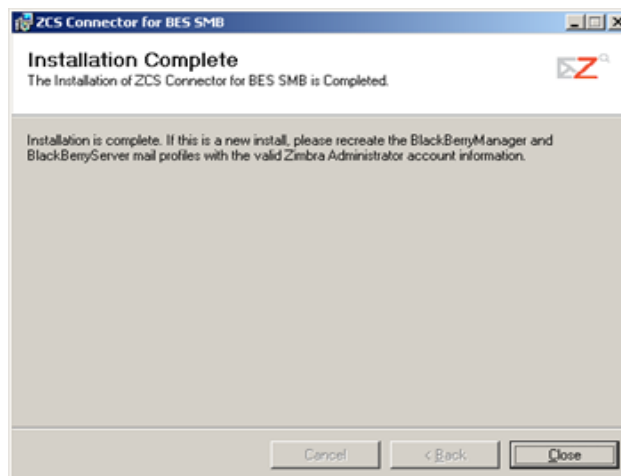
1. Open the .msi file to start the **Installation Wizard**.



2. Accept the license agreement. The Confirm Installation dialog appears. Click **Next**. The ZCB is installed.



3. Click **Next** and then click **Close** to complete the installation.



Provisioning Accounts

Before you can provision accounts, the following must be set up:

- Create a Zimbra administrator account for BES,
- Recreate the BlackBerry Manager and BlackBerry Server mail profiles.

Following this, you provision user accounts. After user accounts have been provisioned, you restart your BlackBerry Controller service.

Creating a BES Zimbra Administrator account on ZCS

Create a BES administrator account on the ZCS server in order to provision user accounts. Having a BES administrator account separate from the ZCS administrator account will allow you to specifically monitor BES use and statistics. Use the following steps to create this account.

1. Log in to the Zimbra administration console.
2. Go to **Accounts**.
3. Select **Account**, from the **New** drop-down menu.
4. Complete the fields in the New Account dialog, making sure to select **Administrator**.

***Note:** The user name and password will be used to create the BES manager and server mail profiles.*

5. Click **Finish**.

Creating new BlackBerryManager and BlackBerryServer profiles

Before you can provision BES accounts, you must delete and recreate the BES BlackBerryManager and BlackBerryServer mail profiles, using the account information from the BES Administrator account. Both of these profiles are configured identically. Use the following steps to create these two mail profiles.

***Important:** Before you can create the two mail profiles, the BlackBerry Controller service must be stopped. Because the process of installing ZCB may have caused the BlackBerry Controller service to restart, verify that it is not running before continuing.*

To create the BlackBerryManager profile

1. Start the Mail Control Panel applet.
2. Go to **Control Panel>Mail>Show Profiles**.
3. Select the existing BlackBerryManager profile, and click **Remove**.
4. Click **Add**, to create a new profile.
5. Type **BlackBerryManager** in the New Profile dialog. Click **OK**.
6. Select **Additional Server Types** in the Server Type dialog. Click **Next**.
7. Select **Zimbra Collaboration Server** from the Additional Server Types list in the Additional Server Types dialog.
8. In the Server Configuration tab in the Zimbra Server Configuration Settings dialog, type the following information:

- **Server Name.** This should be set to your Zimbra Server name and port number. This should be in the form of example.domain.com:7071.

Note: This must be the mailbox host name. It must be a direct access to the mailbox server, it cannot be the proxy server. ZCS proxy is not supported at this time.

- Select **Secure Connection.**
- **Email Address.** This should be the name of the BES administrator account that you created on the ZCS server. This should be in the form of adminname@example.com.
- **Password.** This should be the password of the BES administrator account that you created on the ZCS server.

Click **OK.**

To create the BlackBerryServer profile

1. Select the existing BlackBerryServer profile, and click **Remove.**
2. Click **Add,** to create a new profile.
3. Type **BlackBerryServer** in the New Profile dialog. Click **OK.**
4. Select **Additional Server Types** in the Server Type dialog. Click **Next.**
5. Select **Zimbra Collaboration Server** from the Additional Server Types list in the Additional Server Types dialog.
6. In the Server Configuration tab in the Zimbra Server Configuration Settings dialog, type the following information:
 - **Server Name.** This should be set to your Zimbra Server name and port number. This should be in the form of example.domain.com:7071.
 - Select **Secure Connection.**
 - **Email Address.** This should be the name of the BES administrator account that you created on the ZCS server. This should be in the form of adminname@example.com.
 - **Password.** This should be the password of the BES administrator account that you created on the ZCS server.

Click **OK.**

Restart your BlackBerry Controller service. When your BlackBerry Controller service restarts, BES begins to synchronize the Global Address List (GAL).

Provisioning Accounts with the BES Manager

Once the GAL has finished syncing, use BES Manager to provision user accounts and create the Activation Password. (Refer to BES documentation for how to provision accounts.)

Note: It may take several minutes before BES is able to synchronize the GAL. Larger GALs may take longer to synchronize. You may be unable to provision users until the GAL has been fully synchronized.

Note: ZCB SMB only supports over the air (OTA) activation, so you must set an activation password. For more information on provisioning accounts using the BES Manager, refer to your BES documentation.

Multi-Agent Configuration

When a single instance of BES used with the Zimbra Collaboration Suite Connector is expected to support more than 100 users, the Zimbra multi-agent configuration (MAC) for BES must be used. In the multi-agent configuration, processing of users provisioned on BES is distributed among multiple static agents. See Appendix B for details about MAC.

Activating devices

When user accounts are provisioned in BES, ZCB syncs with the ZCS server to build a local cache of each user's data. Once this synchronization is complete, users can activate their devices over the air (OTA).

OTA activation is performed through the Enterprise Activation application on users' devices. To activate a device, users use the email address that was provisioned for them in BES and the enterprise activation password.

Important: If users reprovision their BlackBerry mobile device, they must first wipe the device before activating their accounts.

Troubleshooting

If you encounter issues with ZCB, there are a number of resources available to help you with troubleshooting. In this section, we cover known issues, common issues, using logging control, additional resources, and contacting Zimbra Support.

Known issues for ZCB for Small Business Edition

Zimbra engineering has identified a number of issues with the software, and we are actively working to resolve them. Following are the issues that are most likely to occur. All known bugs are listed in Zimbra's Bugzilla database, available on the Zimbra web site, at www.zimbra.com.

	Messages may display in the Event Viewer, these can be ignored. Bugs are open to correct this.
17035	Folder redirection for non top-level folders may stop working

17652	Support access to email removed from local cache. Workaround is to bump up MaxInitialAge and MaxEmailAge registry values so that email messages in question are not reaped.
21048	Unable to sync contacts database error
23677	BB Server Configuration Application "Edit MAPI Profile" button doesn't work
29928	Appointments can disappear if meeting request is deleted.
30334	Slow sync for a user delays syncs for other users on the same server.
31323	Whenever a Mailbox is deleted from the ZCS server, including when zmmailboxmove is used to move mailboxes from one ZCS server to another, the BES WaitSet returns an error of type MAILBOX_DELETED , indicating that the mailbox was deleted and is no longer a part of the waitset. The administrator must manually re-provision the account when it is moved to another server. The BES agent needs to be restarted after the account is moved.
33179	ZCB does not support Zimbra Proxy
34779	If you run Microsoft Window updates or Office updates, or if the DLL gets corrupted and BES stops working, you need to run the ZCB repair installer. Either rerun the same version of ZCB .msi or from the Control Panel Add/Remove program>ZCS Connector for BES SMB, select Change>Repair Connector for BES SMB to run the repair.
35042	Either Windows Update or Outlook repair procedures may overwrite ZCB's core modules_and correspondingly break the ZCS calendar functionality. After updates or repair procedures are complete, it is advised to run the ZCB Small Business Edition connector repair. Either rerun the same version of ZCB .msi or from the Control Panel Add/Remove program>ZCS Connector for BES SMB, select Change>Repair Connector for BES SMB to run the repair.

Microsoft Support Cases

Additionally, the following Microsoft Support Cases may impact ZCB installation or performance.

- SRX080703601614 — This support case outlines periodic crashes in the Microsoft mspst32.dll file. These crashes put ZCB in a bad state which requires a restart of the server. The crashes are more frequent with a larger number of users in BES.
- SRX080703600580 — This support case outlines potential deadlock in the Microsoft mspst32.dll file. This deadlock puts ZCB in a bad state which requires a restart of the server. The deadlock is more frequent with a larger number of users in BES.

Resolving ZCB Issues

The following are issues encountered when using ZCB.

- ZCB installation fails
- Devices stop receiving email
- Device does not activate
- Duplicate emails
- Previous calendar items do not appear in Calendar

The following sections fully describe these common issues, troubleshooting tips, and possible resolutions.

ZCB installation fails

The most common installation problems are due to the deviation from the step by step installation instructions outlined in this document or from deviation from the installation prerequisites.

How to resolve:

- Verify that the installation process is started with none of the prerequisite software installed and that all user applications are closed before starting the installation process for ZCB. Then verify that the steps are followed in the order they are given.
- If there are still problems with the installation, the installer can be run in verbose mode to generate debug logs. These logs can be sent to Zimbra support for analysis.

To run the installer in verbose mode, run the following command in the folder where the installer file (this has an .msi extension) is located.

```
msiexec /i [msi-filename] /lv [output log file path name]
```

For example, the following command launches the zcb<version>.msi installer in verbose mode, and will output the verbose logs to out.txt in the current directory.

```
msiexec /i zcb_<version>.msi /lv out.txt
```

Devices stop receiving email

Common situations where successfully activated devices stop receiving new email, calendar events, and contacts include:

- Some of the BES services are not running
- BlackBerry Agent is not responding
- User may not have initialized
- Device needs to be rebooted.

The following sections discuss these scenarios in more detail.

Some of the BES services are not running. For BES to function properly, all BlackBerry services should be running. There is a known timing issue with BES where if the database service has not started in a timely fashion, other BES services do not start. If the timing issue preventing other BES services from starting consistently occurs, contact Research in Motion technical support for information about starting the BES services through a start-up script.

BlackBerry Agent is not responding. ZCB interacts with one major component of BES called the BlackBerry Agent. This component is a process that is responsible for retrieving data from the mail server via ZCB. BlackBerry Agent processes are controlled by a Windows service called the BlackBerry Controller. The BlackBerry Controller is not only responsible for launching the Agent processes but it is also responsible for making sure that this process and its multiple threads of execution are functioning properly. Under normal situations there is a single BlackBerry Controller and a single BlackBerry Agent running in BES. Sometimes the following situations may arise:

- **BlackBerry Agent is hanging.** In order to find out if the BlackBerry Agent is hanging, check the BlackBerry Agent logs. The BlackBerry Agent logs can be found in the daily logs folder for BES. Agent Logs file contains **_MAGT_** in its filename. If you search for the string ***** No Response***** and find a section of the log that looks like the following, the BlackBerry Agent process is not responding.

```
[30181] (07/02 11:24:56.625): {0x10E0} Performing
system health check (BlackBerry Mailbox Agent 1 - BESX
Version 4.1.4.39
[30038] (07/02 11:24:56.625): {0x10E0} Worker Thread:
*** No Response *** Thread Id=0x514, Handle=0x2BB0,
WaitCount=1, WorkingTime=14 min, Last Activity=14 min,
Event: NEW_MB_PCKT_NOTIFY, User:
any_user@zcs.mydomain.com, Server: zcs.mydomain.com,
Activity: Starting
```

If your BlackBerry agent is hanging, refer to the known issues section of this document for more details.

- **BlackBerry Agent process has crashed.**

If the BlackBerry Agent process is not hung, it is possible that it has crashed. There are two ways to detect this situation.

- The first method is to look in your **%TEMP%** directory to see if there is a subfolder called **zco-cores**. If this folder exists, there may be files with a .dmp extension. If the date that this file was created corresponds with when you believe devices stopped being able to send/receive data, then the BlackBerry Agent probably crashed.
- Another way to verify a crash is to look in the BlackBerry Agent Logs. If you search for the string
-----Begin Stack Trace-----
and you find a stack trace for a particular thread, then BlackBerry Agent has most likely crashed. We have an open support case with Microsoft regarding this issue. Refer to the known issues section of the document for more details.

In either of the above cases, the BlackBerry Controller terminates the BlackBerry Agent and tries to launch another Agent. Most of the time, this process fails. To manually restart the Agent, use the following steps.

1. Shut down the Black Berry Controller Windows service.
2. In the Windows Task Manager, wait for BlackBerryAgent.exe and Outlook.exe to shut down. If this process takes more than a minute, you may need to manually shut down these tasks.
3. Restart the BlackBerry Controller Windows service.

Your BlackBerry Agent is now restarted.

User may not have initialized. If only a subset of users are not receiving data on their device, it is possible that some users were not initialized properly by the BlackBerry Agent. To verify if this is the case, open the Agent Logs and search for a particular user's email address. If the user's email address or display name is associated with log statements similar to those below, then the user may not have been initialized properly.

```

MAPIMailbox::MAPIMailbox(2) -
ResolveName[3] failed for DisplayName='Joe Smith', giving up

MAPIMailbox::MAPIMailbox(2) - OpenMsgStore (0x8004011d) failed,
MailboxDN=jsmith@zcs.myserver.com, ServerDN=/
o=zcs.myserver.com/ou=First Administrative Group/cn=Configuration/
cn=Servers/cn=zcs.myserver.com/cn=Microsoft Private MDB

```

Note: *It is possible that a user was not properly initialized but the log statements are not similar to those above.*

If the user is not properly initializing, BlackBerry Agent needs to be restarted using the BlackBerry Controller, using the following steps.

1. Shut down the Black Berry Controller Windows service.
2. In the Windows Task Manager, wait for BlackBerryAgent.exe and Outlook.exe to shut down. If this process takes more than a minute, you may need to manually shut down these tasks.
3. Restart the BlackBerry Controller Windows service.

Your BlackBerry Agent is now restarted.

Device needs to be rebooted. If only a subset of users is not receiving data on their devices, it could be a user-specific issue. This is especially likely if the user's mailbox has been successfully opened by the BlackBerry Agent. (You can check this in the Agent logs.) A full reboot of the BlackBerry device may resolve this situation.

To fully reboot a BlackBerry device, have the user follow the steps below.

1. Open up the back of the BlackBerry device.
2. Remove the battery from the device.
3. Wait a minute.
4. Place the battery back into the device.

Following these steps, the user can restart the device. Once the user has restarted the device, enable the wireless connection again.

Device does not activate

If a user is provisioned through the BES Manager but Enterprise Activation fails on the device, the following troubleshooting steps may resolve the issue.

- **Check that all BlackBerry services are running.** For BES to function properly, all BlackBerry services should be running. There is a known timing issue with BES where if the database service has not started in a timely fashion, other BES services do not start. If the timing issue preventing other BES services from starting consistently occurs, contact Research in Motion technical support for information about starting the BES services through a start-up script.
- **Check to make sure that the wireless carrier has enabled BES service for the device.** There is a difference between the available BlackBerry Internet Service (BIS) and BES services that are offered by most carriers. users may need to indicate that they wish to connect their device to the BlackBerry Enterprise Server located in their corporate network.
- **Check email routing settings and email filters for that user's account.** The initial stages of Enterprise Activation are performed through email sent from the device to BES and vice versa. If these activation emails are not properly routed to/from that user's account or if mail filters exist, it may interfere with this process causing activation to fail.

- **Verify that the Enterprise Activation password for the user was set and that it has not expired.** Sometimes Enterprise Activation credentials are not current or are not set, which causes activation to fail. Also verify that the user is using the correct email address, by comparing their login email with the email listed for the user in the BlackBerry Manager.
- **Verify that the user is properly initialized in the BlackBerry Agent.** To verify this, open the BlackBerry Agent Logs, which can be found in the daily logs folder for BES. The Agent Logs file contains **MAGT** in its filename. Search for the user's email address. If there are errors in the logs regarding initializing the user or opening their message store, then they may not have properly initialized. To resolve this issue, restart the BlackBerry Agent using the following steps.
 - 1.Shut down the Black Berry Controller Windows service.
 - 2.In the Windows Task Manager, wait for BlackBerryAgent.exe and Outlook.exe to shut down. If this process takes more than a minute, you may need to manually shut down these tasks.
 - 3.Restart the BlackBerry Controller Windows service.Your BlackBerry Agent is now restarted.
- **Delete and add the user in the BlackBerry Manager.** If the Enterprise Activation problems persist, you may want to delete the user from the BlackBerry Manager and add him/her again. When adding new users, assign an Enterprise Activation password before notifying the user to activate their device.

Duplicate email messages

If a user has previously activated BIS to access their corporate mail, it is possible that activating their device on BES could cause duplicate messages to be delivered to their device. Contact your carrier for instructions on disabling BIS once it has been set up. The user may be forced to wipe his device before performing the Enterprise Activation against ZCB.

Previous calendar items do not appear in Calendar

If a user is able to view some previous appointments, but others appear to be missing, the **MaxInitialAge** registry key may be preventing previous appointments from being synced. Calendar items older than the MaxInitialAge are not synced to users' calendars, unless they are part of an ongoing recurring series.

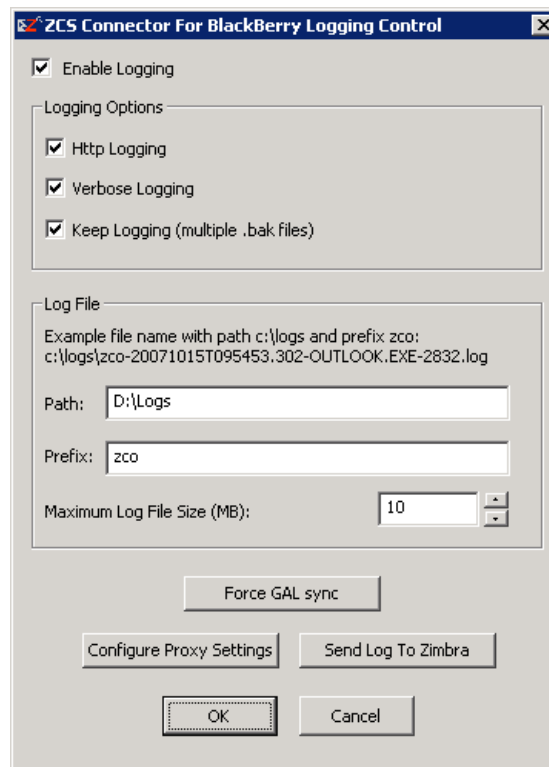
To allow a user to access older appointments, you must remove their account, set the MaxInitialAge to a larger value, and then create their account again. When their account is recreated, the new MaxInitialAge is applied.

Note: Significantly increasing the *MaxInitialAge* registry key creates a larger cache, increasing the time to initialize the user's account. For faster performance, Zimbra recommends a smaller *MaxInitialAge* value.

Using Logging Control for troubleshooting

ZCOLogCtl.exe is installed when ZCB is installed. If users encounter problems when accessing their Zimbra accounts using their BlackBerry mobile device, you can enable the logging control tool to log errors and events that occur while they are using ZCB. 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\1033**.



The following options can be specified:

- **HTTP Logging.** Enabling HTTP logging logs any HTTP connections.
- **Verbose Logging.** Enabling verbose logging creates 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.
- **Force GAL sync** completely resync the GAL and could take some time depending on the size of your GAL. Actual GAL sync is performed by BB Manager as well as BB Agent. It is important for BB controller service as well as BB manager processes to be running at the time when GAL sync is initiated by user.

When the problem has been recreated, you can then send the log files to Zimbra. Open the ZCS Connector for Blackberry Logging Control again and click **Send Log to Zimbra**.

Note: *Configure Proxy Settings is not necessary for ZCB. They should be NO.*

To further configure logging controls, see Configuring logging settings on page 19.

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

Advanced Settings

Registry keys

Below is a list of the registry keys for ZCB.

Important: *Before you change any registry key values, be sure to create a backup of the original registry key values.*

Key Name	Value Type	Description
The following keys are located under HKEY_LOCAL_MACHINE\Software\Zimbra\		
MaxEmailAge	REG_DWORD	This registry key indicates the maximum number of days an email can reside in the local cache. Emails older than the specified MaxEmailAge are removed from the local cache.
StaleMessageCleanFreq	REG_DWORD	This registry key indicates how frequently, in hours, messages should be scanned to see if they should be removed from the local cache.

Key Name	Value Type	Description
MaxInitialAge	REG_DWORD	<p>This registry key indicates the amount of mail to initially add to the cache. Emails that are older than the specified MaxInitialAge are not initially added to the cache. This key also indicates the cut-off age for calendar items that are initially synced. Calendar items older than the value of this key are not synced.</p> <p>Note: Calendar items older than the value of this key will be synced if they are part of an ongoing recurring series.</p> <p>Note: Significantly increasing the MaxInitialAge registry key will create a larger cache, increasing the time to initialize the user's account. For faster performance, Zimbra recommends a smaller MaxInitialAge value.</p>
turnOffInboxFailures	REG_DWORD	<p>If this registry key is not set or is set to 0, local failures messages will be sent to the user's device. If this key exists and is set to 1, this feature is turned off.</p>
CalendarSerialization	REG_DWORD	<p>To stabilize BES performance with multi-agent configuration, calendar conversion requests can be serialized. The default is off, the value of this key is set to 0. To turn this on, set the value of this key to 1.</p>

Configuring logging settings

ZCB logging control can be further configured by creating the following registry keys.

Important: Creating either of the following keys can adversely affect performance. Additionally, both of these keys require more disk space for log storage.

Key Name	Value Type	Description
The following key should be created under HKEY_LOCAL_MACHINE\Software\Zimbra\		
verboseLogging	REG_DWORD	This registry key indicates whether to enable verbose logging. Enabling verbose logging will create more detailed logs, but may affect performance. A value of 1 indicates that verbose logging is enabled.
The following key should be created under HKEY_CURRENT_USER\Software\Zimbra\Logging		
KeepLogging	REG_DWORD	This registry key indicates whether to save all logs. By default, only one backup log file is saved. A value of 1 indicates to save all backup log files.

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.
- **BlackBerry/Research in Motion Forums.** Some problems may not be ZCB specific issues. For information on issues with the BlackBerry Enterprise Server, you can use the BlackBerry Forums, <http://www.blackberryforums.com>, the BlackBerry Support Community Forums, <http://supportforums.blackberry.com/rim/>, or the BlackBerry Support & Services site, <http://na.blackberry.com/eng/support>.
- **Web Search.** If you cannot find a solution to your issue through the Zimbra or BlackBerry/Research in Motion sites, you might be able to find other resources or information using a Web search. Go to <http://search.yahoo.com> and search for other resources by entering a brief description of your problem.

Contacting Zimbra Support

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

- **General Information**
 - **Hardware configuration.** CPU and RAM.
 - **Software configuration.** OS version, BES version, and ZCB version.
 - **Networking specifics.** Information about any proxy servers and firewalls.
 - **ZCS Configuration.** Information about any multi-node configuration.
 - **BES Configuration.** Information about multi-agent configuration, and any SQL databases.
 - **Additional information.** Any other information that you think may help diagnose the issue.
- **Log Files.** There are two sets of logs that are very important in debugging ZCB problems. You need to include logs generated by ZCB Logging Control, described in Using Logging Control for troubleshooting on page 17. You also need to include the BlackBerry Enterprise Server logs that are stored in daily folders. Refer to the BlackBerry Enterprise Server documentation for information on how to locate and configure these logs.
- **Automatic Core Dumps.** If the BlackBerry Agent crashes, a core dump file is automatically generated. This core dump file contains useful information for support and engineering to help diagnose a particular problem. The core dump files are generated in the **%TEMPT%\zco-cores** folder on the server. If these files exist, have them available for support.
- **Manual Core Dumps.** If the BlackBerry Agent process is hanging, you can manually generate a core dump to send to support. The steps to generate a core dump are located in the Zimbra Wiki, at http://wiki.zimbra.com/index.php?title=Creating_a_Core_Dump_from_a_Running_Process_using_WinDbg.

Note: When following these directions, be sure to select *BlackBerryAgent.exe* from the list of processes instead of *Outlook.exe*.

Note: If you are running multiple agents, you must attach to the particular *BlackBerryAgent.exe* process in question. The BlackBerry Controller logs output the mapping of process ID to agent ID, which could facilitate attaching WinDbg to the right process.

Zimbra Copyright © 2009 Yahoo! Inc. All rights reserved.

Zimbra™ is a trademark of Yahoo!, Inc. All other trademarks belong to their respective companies.

ZCB 5.0.18

7/16/2009 Rev1

Appendix A Upgrading BES

To upgrade from ZCB Beta 3, Beta , of GA 5.0.16 versions to the latest ZCB Small Business Edition GA version:

1. Stop the BlackBerry Controller service.
2. Open the ZCB .msi file to start the Installation Wizard. Accept the license agreement and continue to follow the steps in the Installation Wizard.
3. Restart the BlackBerry Controller service.

Your upgrade of ZCB is now complete.

It is not necessary to reprovision accounts after the upgrade.

To upgrade from ZCB Beta version 2 to the ZCB Small Business Edition GA version

ZCB requires Outlook 2007. Microsoft has made some significant stability and performance improvements in Outlook 2007 that positively affect the ZCB experience. Zimbra recommends upgrading to SP2.

1. Stop the BlackBerry Controller service.
2. If you have been using Outlook 2003 completely remove Outlook 2003 and build a new ZCB environment with a clean installation of Outlook 2007.

Note: *Upgrading an existing Outlook 2003 instance to Outlook 2007 leaves references to the previous Outlook installation. A clean installation prevents any issues which can be caused by these references.*

3. Open the ZCB .msi file to start the Installation Wizard. Accept the license agreement and continue to follow the steps in the Installation Wizard.
4. Restart the BlackBerry Controller service.
5. Provision user accounts with BES Manager, as a clean installation of Outlook 2007 requires reprovisioning and reactivation of accounts. See Provisioning Accounts with the BES Manager on page 9.

Your upgrade of ZCB is now complete.

7152009

Appendix B ZCB Supports Multi-Agent BES Configuration

When a single instance of BES used with the Zimbra Collaboration Suite Connector is expected to support more than 100 users, the Zimbra multi-agent configuration (MAC) for BES can be used. In the multi-agent configuration, processing of users provisioned on BES is distributed among multiple static agents.

Note: *If you assign multiple static agents, each one initiates a new BlackBerryAgent.exe process and a new CalHelper.exe process on BES.*

How It Works

The multi-agent configuration for BES lets you set up different combinations of number of agents and number of users per agent. No more than 100 users should be assigned to one agent at a time and the maximum number of users that can be provisioned on one instance of BES with ZCB is 250.

Balancing users in a multi-agent configuration for better performance

In a BES configuration with 250 users, the users could be distributed among multiple agents. For example, for more reliability, you could use 5 agents with 50 users per agent, or for faster processing use fewer agents with more users per agent.

Even though up to 100 users can be assigned to one agent, a good balance for users per agent is shown in the following table.

Maximum # of users your BES server will support	# of Messaging Agents Required
80	1
160	2
250	3
251 or more	Not supported - Use 2 or more BES servers

Although the scheme with more agents is more reliable, having more agents slows processing because extra time is spent in inter-process communication (IPC).

In addition, all the agents use Outlook Object Model for calendar conversion. The calendar conversion processing is performed in a separate process. Agents are simultaneously sending conversion requests over the process boundaries to Outlook.exe. In order to prevent lockups inside of the outlook process, a configuration with fewer agents gives the best performance results.

Setting maximum number of messaging agents to run

The maximum number of BlackBerry Messaging Agents that can run at a time is controlled by the following registry value.

HKEY_LOCAL_MACHINE\SOFTWARE\Research In Motion\BlackBerry Enterprise Server\Agents\NumAgents

To change the maximum number of BlackBerry Messaging Agents, complete the following steps:

1. To open the Registry Editor, click **Start > Run**, type **regedit** and click **OK**.
2. Go to **HKEY_LOCAL_MACHINE\SOFTWARE\Research In Motion\BlackBerry Enterprise Server\Agents**.
3. Double-click **NumAgents**.
4. In the **Value** data field, type the value and select the **Decimal** option.
5. Click **OK**.
6. Close the Registry Editor.

Note: For additional information, use documentation available from *Research in Motion (RIM)*.

Configuring Multiple Agents

You can setup the multi-agent configuration in one of the following ways:

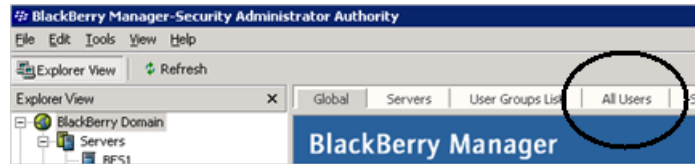
- Distribute users one at a time
- Distribute users in batches of up to 100 users at a time

Users must be provisioned on BES before they can be reassigned to a different agent. See Zimbra Collaboration Suite Connector for BlackBerry Enterprise Server guide for information about provisioning users.

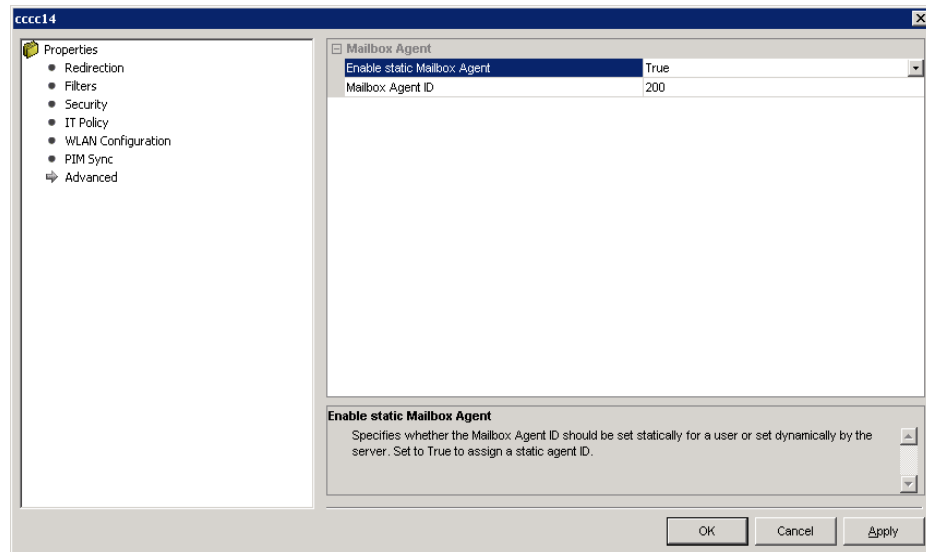
New users are assigned the default AgentId 0, the following steps distribute users to new static agents.

Distribute users one at a time

1. Log on to BlackBerry Manager
2. Open the **All Users** tab and select a user to be assigned to a static agent and click on the selection to open the user properties page.



3. In the Navigation pane, select **Advanced**.

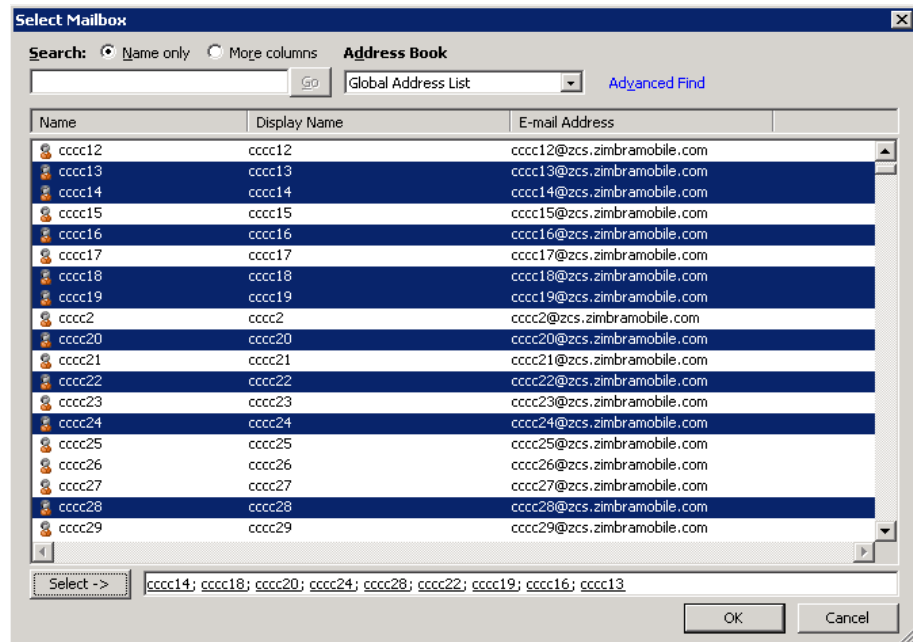


4. In the right pane **Agent** section, select **Enable Static Mailbox Agent** and set the static agent ID to **True**.
5. Select **Mailbox Agent ID**. Set the value between 200-399 to indicate a statically-assigned Agent ID for this user.
6. Click **OK** to save the changes. The user's AgentId is changed to the number specified in Step 5.

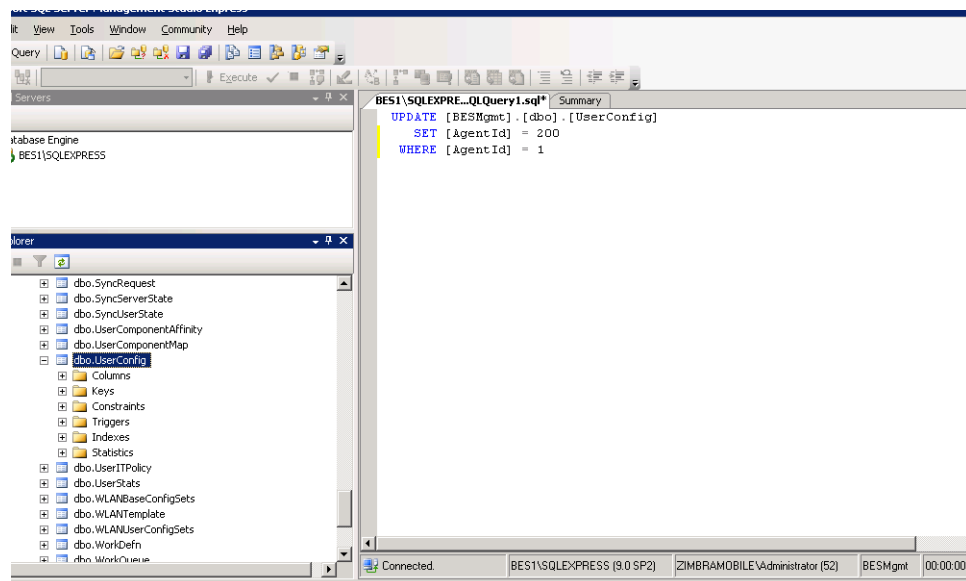
Distribute up to 100 BES users at once

When you are adding many users at once, you can use the standard "bulk add" functionality that is available on BlackBerry Manager's Add User panel.

Multiple users can be selected and added at once. You should not add more than 100 users at a time.



1. Start your database application to connect to the BES database engine.
2. Select Databases>(BESMgmt)>Tables. BESMgmt is the default, enter the name of your BES database engine.



3. Click **New Query** in the menu to update the user's AgentId setting. Example query:

update UserConfig set AgentId=201 where MailboxDN LIKE 'user@domain'

The mailbox AgentId number is a value in the range of 200-399.

Add up to 100 user email addresses in one query. To do this create a script to iterate through the accounts that you batch-added through BES Manager.

4. Click **Execute** to execute and commit the changes. The users' AgentID is changed to the value set in the query.

Note: *There may be some network latency issues when you use this bulk method (Bug 34408) If you are having problems, restart the BES controller.*

Copyright © 2009 Yahoo! Inc. All rights reserved.

Zimbra™ is a trademark of Yahoo! Inc. All other trademarks belong to their respective companies.

7/15/2009

