These release notes describe new features and enhancements that are available in the Zimbra Collaboration (ZCS) 8.5.1 Open Source Edition, and also include upgrade instructions. Review the Known Issues section for a list of outstanding issues in this release before installing or upgrading.

Sections include:
- New Features and Enhancements on page 1
- Fixed Issues on page 2
- Security Fixes on page 2
- Supported Systems on page 3
- New Installation on page 4
- Upgrade Process on page 5
- Upgrade Instructions on page 8
- After the Upgrade is Complete on page 12
- Remove Current Version and Perform Clean Install of ZCS on page 15
- Status of Your Customization after Upgrade on page 15
- Known Issues on page 16
- Product Documentation on page 18
- Bug Reporting on page 18
- Revision History on page 19

**Note:** For the 8.5.0 release notes, go to http://www.zimbra.com/documentation/zimbra-collaboration.

**New Features and Enhancements**

There are no new features or enhancements in the 8.5.1 release.
Fixed Issues

This section contains information about major issues fixed in the 8.5.1 release.

Admin - Utilities
- 96084 - Logrotate Cron error after update to 8.0.8 is fixed.

Install and Upgrade
- 95461 - RHEL rpm packaging no longer sets /opt/zimbra/conf files as executable
- 96008 - Upgraded to OpenSSL 1.0.1j. See https://www.openssl.org/news/secadv_20141015.txt and Security Fixes for more information.
- 96120 - ZCS open source license update for 8.5.1 GA
- 96195 - Upgrade step for migrating global disclaimers to domain level is fixed

Security Fix
- 96105 - Security Fix. For more information, see Security Fixes on page 2.

Timezone Changes
Updated Zimbra to be aware of the latest timezone information, in particular reflecting changes Russia has made to its existing time zones from October 26, 2014.
- 94725 - Updated timezones.ics to tzdata2014i.tar.gz
- 96145 - Rules for Europe/Moscow timezone do not reflect recent changes although our definition is based on updated information.

Security Fixes

Zimbra Collaboration security fixes for this release include:

- Bug 96105
  - CVE ID: CVE-2014-8563
  - CVSS base score: 5.8 "Major" according to Zimbra Vulnerability Rating Classification: http://community.zimbra.com/support/w/security_prgm/41843.zimbra-vulnerability-rating-classification.
  - Versions affected: 8.0.0-8.0.8, 8.5.0
  - **Important**: This issue is an important vulnerability only to those Zimbra installations that have not deployed the ZCS nginx proxy in front of mailboxd for POP/IMAP. nginx is not vulnerable to this issue - only jetty (mailboxd) received this fix.

- Bug 96008: Upgraded to OpenSSL 1.0.1j

For more information about the Zimbra Security Response Policy, see https://community.zimbra.com/support/w/security_prgm/41842.zimbra-security-response-policy.
Supported Systems

Platform: 64-bit is supported; 32-bit is EOL

Network Edition and Open Source supported platforms

- Red Hat® Enterprise Linux® 7
- CentOS Linux® 7
- Red Hat Enterprise Linux 6, patch level 4 or later is required
- CentOS Linux 6, patch level 4 or later is required.
- Ubuntu 14.04 LTS
- Ubuntu 12.04.4 LTS Server Edition running the saucy (3.11) or later kernel is required. **Note:** If the original install was done with Ubuntu 12.04.2 or earlier, manual intervention is required to switch to the saucy (3.11) or later kernel series. See [https://wiki.ubuntu.com/Kernel/LTSEnablementStack](https://wiki.ubuntu.com/Kernel/LTSEnablementStack) for further information.
- SUSE Linux Enterprise Server 11, SP3 or later - Deprecated

Operating Systems and Browsers supported with the Administration Console

- Window 7 and Windows XP
  - Internet Explorer 9
  - Firefox 12
  - Safari 5.1.4
  - Chrome 19.0.1084.56 m
- Mac "Leopard", "Snow Leopard"
  - Firefox 12
  - Safari 5.1.4
  - Chrome 19.0.1084.52
- RHEL, Ubuntu, SUSE
  - Firefox - 3.6.17.
  - Chrome - 19.0.1084.52

Zimbra Web Client (Advanced)

- Window XP SP3, Vista and Windows 7
  - IE 8.0 and higher (IE 8 for XP, 9+ for Vista/Win7)
  - Firefox (latest stable version)
  - Safari (latest stable version)
Open Source Edition Zimbra Collaboration 8.5.1

Release Notes and Upgrade Instructions

- Chrome (latest stable version)
- Mac OS X 10.5 "Leopard", 10.6 "Snow Leopard", 10.7 "Lion"
  - Firefox (latest stable version)
  - Safari (latest stable version)
  - Chrome (latest stable version)
- Linux (RHAT, Ubuntu, Fedora, SUSE)
  - Firefox (latest stable version)
  - Chrome (latest stable version)

Zimbra Web Client (Standard)
- Window XP SP3, Vista and Windows 7
  - IE 7.0 and higher (IE 7,8 for XP, 9+ for Vista/Win7)
  - Firefox (latest stable version)
  - Safari (latest stable version)
  - Chrome (latest stable version)
- Mac OS X 10.5 "Leopard", 10.6 "Snow Leopard", 10.7 "Lion"
  - Firefox (latest stable version)
  - Safari (latest stable version)
  - Chrome (latest stable version)
- Linux (RHAT, Ubuntu, Fedora, SUSE)
  - Firefox (latest stable version)
  - Chrome (latest stable version)

New Installation

If you do not want to upgrade as described in the following sections, but prefer to install Zimbra Collaboration as a new installation, when you run the install script, enter N (no) when asked Do you wish to upgrade?

A warning displays asking if you want to delete all existing users and mail. If you enter Yes, all users, mail, and previous files are removed before proceeding with the new installation. Refer to the Zimbra Collaboration installation guides for complete installation instructions.
Upgrade Process

Before You Upgrade

The following tasks might need to be performed before you upgrade. After you review the tasks in this section, go to Upgrade Instructions on page 10. Be sure to read the release note information before upgrading.

- **Zimbra Database Integrity Check** on page 5
- **Preparing Your OS** on page 6
- **Verify Certificates Expiration Date** on page 6
- **Upgrading LDAP Replica Servers or Multi-Master Server from ZCS 8.0.0, 8.0.1, 8.0.2 to ZCS 8.0.4 through 8.5.x** on page 7
- **Update Default Proxy SSL Ciphers Attribute** on page 8

Zimbra Database Integrity Check

Some customers have had corrupted databases prior to upgrade, and the upgrade has in some of those cases exacerbated the problem. In order to detect any corrupted databases as early as possible, we have added an optional step to check the MariaDB database with `zmdbintegrityreport` prior to making any system changes. You are prompted to decide if you would like to run the `zmdbintegrityreport`.

The `zmdbintegrityreport` can take minutes to an hour to run, depending on your system size and disk bandwidth.

**Note:** The `zmdbintegrityreport` is run on a weekly basis from cron on all zimbra-store nodes. Large sites can opt to disable this by setting `zmlocalconfig -e zmdbintegrityreport_disabled=TRUE`. If you choose to disable this, it is recommended that the integrity reports be run by hand during the your normal maintenance windows and prior to running any ZCS upgrades.
Preparing Your OS

Before you upgrade ZCS, Zimbra recommends that the operating system is updated with the latest patches that have been tested with ZCS.

Ubuntu OS

- Ubuntu 14.04 LTS Server Edition (64-bit)
- Ubuntu 12.04.4 LTS Server Edition running the saucy (3.11) or later kernel is required. **Note**: If the original install was done with Ubuntu 12.04.2 or earlier, manual intervention is required to switch to the saucy (3.11) or later kernel series. See [https://wiki.ubuntu.com/Kernel/LTSEnablementStack](https://wiki.ubuntu.com/Kernel/LTSEnablementStack) for further information.

You can find your current kernel version by running `uname -a`. For example:

```bash
build@zre-ubuntu12-64:~$ sudo /opt/zimbra/bin/zmcertmgr createca -new
```

Red Hat Enterprise Linux OS/CentOS Linux

- Red Hat® Enterprise Linux® 7, AS/ES (64-bit)
- CentOS Linux® 7 (64-bit)
- Red Hat Enterprise Linux 6, AS/ES (64-bit), patch level 4 or later is required
- CentOS Linux 6 (64-bit), patch level 4 or later is required

SLES 11 OS only

- SUSE Linux Enterprise Server (SLES) 11, SP3 (64-bit) is required. This is the last supported release of SLES 11.

Verify Certificates Expiration Date

Zimbra Collaboration requires a valid self-signed or commercial SSL certificate for communication between some components. The self-signed certificates that are automatically created by the Zimbra Collaboration install have a default expiration.

If you have an Zimbra Collaboration installation that is over one year old and are using self-signed certificates, your certificates will need to be updated either prior to the upgrade or immediately following the upgrade.

After you upgrade, the following commands run as the zimbra user will regenerate the self-signed SSL certificates:

- `sudo /opt/zimbra/bin/zmcertmgr createca -new`
- `sudo /opt/zimbra/bin/zmcertmgr deployca`
- `sudo /opt/zimbra/bin/zmcertmgr deploycrt self -new`
Upgrading LDAP Replica Servers or Multi-Master Server from ZCS 8.0.0, 8.0.1, 8.0.2 to ZCS 8.0.4 through 8.5.x

If you have replica servers or are in multi-master mode, you have to install the Zimbra LDAP schema specific to the release you are upgrading to onto the replica servers or onto the multi-master server before you upgrade to ZCS 8.0.4 and later. (Bug 81048)

1. On the master LDAP server, perform a software installation only of ZCS 8.0.4 and later.
   
   ./install.sh -s

2. On each replica or additional master LDAP server in MMR mode, as zimbra user:
   
   a. Stop the server:
      
      ldap stop or zmcontrol stop
   
   b. Move the zimbra schema out of the way
      
      cd /opt/zimbra/data/ldap/config/cn=config/cn=schema
      
      mv cn={4}zimbra.ldif /opt/zimbra/data/ldap/cn={4}zimbra.ldif.dead
   
   c. Copy the schema from the master LDAP server.
      
      scp root@<master>:/opt/zimbra/openldap/etc/openldap/schema/zimbra.ldif cn={4}zimbra.ldif
   
   d. Edit cn={4}zimbra.ldif to change the following two lines:
      
      dn: cn=zimbra,cn=schema,cn=config ------->     dn: cn={4}zimbra
      
      cn: zimbra ------->     cn: {4}zimbra
   
   e. Start the server:
      
      ldap start or zmcontrol start

3. On the master LDAP server run:
   
   /opt/zimbra/libexec/zmsetup.pl

4. On each replica server run:
   
   ./install.sh

To continue the upgrade, see Multi-Server Environment Upgrade Steps on page 9.
Update Default Proxy SSL Ciphers Attribute

Insecure SSL ciphers have been removed from the default proxy configuration. Existing sites are recommended to review their enabled ciphers and set `zimbraReverseProxySSLCiphers` to `RC4:HIGH:!aNULL:!MD5:!kEDH:!AD:!SSLv2` for maximum security.

**Note:** Some clients might need to be reconfigured if they were previously using a cipher which is now disabled. (Bug 80133)

Upgrade Instructions

Download the Software

- To upgrade from 7.0.x - 8.0.9 to 8.5.1, go to www.zimbra.com Open Source Edition Download page to access the software.

**Important:** Even though the upgrade process does not delete accounts on the mailbox server, you should back up the mailbox server before you begin the upgrade. After you upgrade, you should back up your server again.

When you run the install script, if ZCS is already installed, you will be asked if you want to upgrade. Follow the instructions in this release note to perform the upgrade. For additional information, refer to the installation guide.

**Important:** Zimbra recommends that an install or upgrade session be run with a UNIX command such as “screen” to help prevent an install or upgrade session from terminating before it is completed. This is important when the upgrade includes restoring a configuration that has a large number of accounts.

*Example command usage:* `screen ./install.sh`

**Note:** You cannot revert to a previous Zimbra Collaboration release after you upgrade.

Single-Server Upgrade Steps

You do not need to stop the services before upgrading. The upgrade process automatically stops and starts the services as required for the upgrade.

**Process**

1. Log in as `root` to the Zimbra server and `cd` to the directory where the ZCS Open Source Edition archive tar file is saved (cd /var/tmp). Type the following commands:

   - `tar xzvf zcs.tgz`, to unpack the file
   - `cd [zcsversionfullname]`, to change to the correct directory
   - `./install.sh`, to begin the upgrade installation
The upgrade script begins by checking for an existing installation.

2. The Zimbra software agreement is displayed. Read this software license agreement and type Y.

3. The installer checks for prerequisites. If any are missing, the upgrade stops. Next, Do you want to verify message store database integrity (Y) is displayed. The default is Yes. This step runs zmdbintegrityreport to verify that the MariaDB database is not corrupt before upgrading to the latest ZCS.

The zmdbintegrityreport can take minutes to an hour to run, depending on your system size and disk bandwidth. It is preferable that you run zmdbintegrityreport at the time of the ZCS upgrade. If you choose to skip this now, the zmdbintegrityreport will run during a regular scheduled interval after the upgrade is finished.

4. When Do you wish to upgrade? [Y] is displayed, press Enter to continue. The upgrade packages are unpacked.

5. The packages are listed. The installer also lists packages that are not installed. If you want to install the packages at this time, type Y; otherwise press Enter. The upgrade checks that there is enough space to perform the upgrade. If there is not enough space, the upgrade stops.

6. When The system will be modified. Continue? [N] is displayed, type Y and press Enter. The Zimbra server is stopped, and the older packages are removed. The upgrade process verifies which version of ZCS is being run and proceeds to upgrade the services, restores the existing configuration files, and restarts the server. If you have a configuration with a large number of accounts created, this can take a while.

7. If you have not set the time zone, you will be asked to set it. This sets the time zone in the default COS. The time zone that should be entered is the time zone that the majority of users in the COS will be located in.

8. When Configuration complete – press return to exit displays, press Enter. The upgrade is complete.

9. It is recommended that you perform a full backup after performing a major upgrade, due to database schema changes.

   **Important:** Restoring a full backup to a newer release can fail due to schema differences. It is highly recommended to perform a full backup after every major upgrade to ensure that you have a restore point on the upgraded version.

**Multi-Server Environment Upgrade Steps**

Upgrade the servers in the following order. Update each server one at a time.
LDAP master server. The LDAP master servers must all be upgraded before proceeding, and they must be running as you upgrade the other servers.

- LDAP replicas
- MTA servers - see Using LMDB as the Supported Back-end for On-disk Database Maps.
- Proxy servers
- Mailstore servers

**IMPORTANT: Certificates.** If self-signed certificates are used, after the LDAP master is upgraded, the self-signed certificates must be redeployed on all remaining nodes **BEFORE** they are upgraded. If you do not do this, the upgrade will fail. Use CLI zmcertmgr to add the certificates. As root, type

    sudo /opt/zimbra/bin/zmcertmgr deploycrt self

**Process**

1. Log in as **root** to the Zimbra server and **cd** to the directory where the ZCS upgrade archive tar file is saved (cd /var/tmp). Type the following commands:

    tar xzvf zcs.tgz, to unpack the file

    cd [zcsversionfullname], to change to the correct directory

    ./install.sh, to begin the upgrade installation

    The upgrade script begins by checking for an existing installation.

2. Three software license agreements are displayed. Read these license agreements and enter **Y** for each.

3. The installer checks for prerequisites. If any are missing, the upgrade stops.

4. When you upgrade the mailstore server, the installer displays **Do you want to verify message store database integrity (Y)** is displayed. The default is **Yes**. This step runs zmdbintegrityreport to verify that the MariaDB database is not corrupt before upgrading to the latest ZCS.

    Running zmdbintegrityreport can take minutes to an hour to run, depending on your system size and disk bandwidth. It is preferable that you run zmdbintegrityreport at the time of the ZCS upgrade. If you choose to skip this now, the zmdbintegrityreport will run during a regular scheduled interval after the upgrade is finished.

    When the MariaDB software versions are changed during upgrades, the underlying database tables need to be upgraded. The zmdbintegrityreport does this automatically during its first run and will report the changes. These are normal and should not cause alarm when upgrading.

5. When **Do you wish to upgrade? [Y]** is displayed, press **Enter** to continue. The upgrade packages are unpacked.
6. The packages you want to install on the server should be marked Y. All other packages should be marked N.

   The upgrade checks that there is enough space to perform the upgrade. If there is not enough space, the upgrade stops.

7. When The system will be modified. Continue? is displayed, type Y and press Enter. The server is stopped and the older packages are removed. The upgrade process verifies which version of ZCS is being run and proceeds to upgrade the services, restores the existing configuration files, and restarts the system. If you have a configuration with a large number of accounts created, this can take a while.

8. When Configuration complete – press return to exit displays, press Enter.

   The upgrade is complete. Continue to upgrade each server.

9. It is recommended that you perform a full backup after performing a major upgrade, due to database schema changes.

   **Important:** Restoring a full backup to a newer release can fail due to schema differences. It is highly recommended to perform a full backup after every major upgrade to ensure that you have a restore point on the upgraded version.

Using LMDB as the Supported Back-end for On-disk Database Maps

Starting with ZCS 8.5 and later, Postfix is linked to LMDB, the same back-end ZCS uses with OpenLDAP. Prior to ZCS 8.0, Postfix was linked to Berkeley DB.

ZCS has not officially supported using any Postfix on-disk database maps prior to ZCS 8.5. However, these have been used through custom non-preserved modifications to the postconf configuration. These modifications will be lost on upgrade.

To restore the modifications post-upgrade, the following steps need to be performed:

1. Run postmap against the database input file to generate an LMDB database

2. It will be necessary to iterate through the postconf keys that have hash:/path/to/db values and update them in LDAP to use lmdb:/path/to/db values instead.

   Many previously unsupported features that could be used with on-disk database maps are now fully supported by ZCS 8.5. Check if your customizations are correctly carried forward when upgrading. (Bug 77586)
After the Upgrade is Complete

After you completed the upgrade, the following might need to be addressed.

- During the upgrade process, zimbra might make a binary backup of existing databases when there are major structural changes occurring to the database format for ease of downgrading. Administrators will want to clean these up once they have confirmed a successful upgrade. For LDAP servers, these backups are in /opt/zimbra/data/ldap, and in the form of `<dbname>.prev.$$` where $$ is the process ID of the upgrade script. (Bug 81167)

- You should run `zmldapupgrade -b 66387` after upgrading.

  The `zimbraAllowFromAddress` attribute cannot be set for internal accounts or distribution lists. Running this script will change `zimbraAllowFromAddress` values to grants.

  This step was not included into the installer-driven upgrade due to potentially long delay for sites that set `zimbraAllowFromAddress` on many accounts.

  The migration command reports how many accounts had `zimbraAllowFromAddress` attribute set and how many of them needed migration. One way to verify all accounts got migrated is to run the command again. The total won't change, and the number migrated should be 0. (Bug 66387)

- If your self-signed SSL certificates have expired, update them. See Verify Certificates Expiration Date on page 6.

- If using zmlogger prior to ZCS 8.0.7, see Cleanup Procedure for Logger Host on page 13.

- If you have configured the following keys, you will need to replace them as described here. The following keys are deprecated:
  
  - `httpclient_client_connection_timeout`
  - `httpclient_connmgr_connection_timeout`
  - `httpclient_connmgr_idle_reaper_connection_timeout`
  - `httpclient_connmgr_idle_reaper_sleep_interval`
  - `httpclient_connmgr_keepalive_connections`
  - `httpclient_connmgr_max_host_connections`
  - `httpclient_connmgr_max_total_connections`
  - `httpclient_connmgr_so_timeout`
  - `httpclient_connmgr_tcp_nodelay`

  and are replaced by the following keys:
  
  - `httpclient_internal_client_connection_timeout`
  - `httpclient_internal_connmgr_connection_timeout`
  - `httpclient_internal_connmgr_idle_reaper_connection_timeout`
httpclient_internal_connmgr_idle_reaper_sleep_interval
httpclient_internal_connmgr_keepalive_connections
httpclient_internal_connmgr_max_host_connections
httpclient_internal_connmgr_max_total_connections
httpclient_internal_connmgr_so_timeout
httpclient_internal_connmgr_tcp_nodelay
httpclient_external_client_connection_timeout
httpclient_external_connmgr_connection_timeout
httpclient_external_connmgr_idle_reaper_connection_timeout
httpclient_external_connmgr_idle_reaper_sleep_interval
httpclient_external_connmgr_keepalive_connections
httpclient_external_connmgr_max_host_connections
httpclient_external_connmgr_max_total_connections
httpclient_external_connmgr_so_timeout
httpclient_external_connmgr_tcp_nodelay

Cleanup Procedure for Logger Host

When using zmlogger prior to ZCS 8.0.7, it is possible that numerous rdd files could be generated causing large amounts of disk space to be used. ZCS 8.0.7 contains a patch that prevents future additional growth of rdd files on the logger server. To clean up existing rdd files, use the following script to remove rdd files from your server. (Bug 85222)

Cleanup Script

```
sudo su - zimbra
zmloggerctl stop
cd logger/db/data
mkdir -p wrong_rrds
for nhostid in $(sqlite3 /opt/zimbra/logger/db/data/logger.sqlitedb 'select id from hosts'); do for ID in $(sqlite3 logger.sqlitedb "select rrd_file, col_name_19 from rrds Where csv_file == 'imap.csv' and host_id == ${nhostid}" | egrep "_[0-9]+$" | cut -d'|' -f1 | sort -n | uniq); do mv rrdss/${nhostid}-$ID.rrd /opt/zimbra/logger/db/data/wrong_rrds/; done ; done
for mon in {1..12}; do MON=$(LANG=en_US; date +%b -d 2013-${mon}-01); sqlite3 logger.sqlitedb "DELETE FROM rrds WHERE col_name_19 LIKE '${MON}_%'"; done
sqlite3 logger.sqlitedb "VACUUM;"
zmloggerctl start
rm -R /opt/zimbra/logger/db/data/wrong_rrds
rm /opt/zimbra/logger/db/data/logger.sqlitedb.backup
```
Updating Your MariaDB Table

If you upgrading from 6.X to ZCS 8.5.x, MariaDB table upgrade is required after upgrading. If you do not upgrade MariaDB, regular reports from zmdbintegrityreport are going to flag warnings in your MariaDB table. Customers can avoid these errors in the zmdbintegrityreport output by executing `/opt/zimbra/libexec/scripts/migrate20100913-Mysql51.pl`.

MariaDB upgrades are not automatically run during the upgrade to 8.5.x, because of the time that it takes this process to run. There is no known performance impact when running in production without doing this MariaDB table upgrade.

Applying the `Mysql51.pl` script requires all Zimbra services except mysql.server to be stopped.

This script should be executed on all the mailstore servers where the mailboxd process is running. For a 4000 mailbox, 250 MB mailbox size, the script could take about 70 minutes to run. Customers should schedule their maintenance window accordingly. To run the script:

1. Switch to zimbra user.
   
   `su - zimbra`

2. Stop mailboxd services to avoid email communications that might cause an interruption.
   
   `zmmailboxdctl stop`

3. Execute the perl script to upgrade the database tables.
   
   `/opt/zimbra/libexec/scripts/migrate20100913-Mysql51.pl`

4. Start the mailboxd service.
   
   `zmmailboxdctl start`

Setting iframes

Zimbra Web Client no longer works in an iframe. If you want to continue to use iframe, modify zimbra.web.xml.in. The parameter must be set to `TRUE`.

1. As zimbra user, change directories. Type
   
   `cd /opt/zimbra/jetty/etc`

2. Edit the file `zimbra.web.xml.in`

3. To use iframes, in the `<filter-name>Set Header Filter</filter-name>` `<filter-class>com.zimbra.webClient.filters.SetHeaderFilter</filter-class>` section, add the following
   
   `<init-param>`

   `<param-name>allowInFrame</param-name>`

   `<param-value>true</param-value>`
4. Restart ZCS.
   zmcontrol restart

Remove Current Version and Perform Clean Install of ZCS

If you do not want to upgrade, but prefer to install Zimbra Collaboration Open Source Edition as a new installation, when you run the Zimbra Collaboration install script, enter N (no) when asked Do you wish to upgrade?

A warning displays asking if you want to delete all existing users and mail. If you enter Yes, all users, mail, and previous files are removed before proceeding with the new installation. Refer to the installation guides for installation instructions.

Status of Your Customization after Upgrade

Upgrading to the newest release does not delete your accounts or change your configuration.

Configuration settings stored in LDAP and localconfig are preserved during upgrades. Any files installed by Zimbra Collaboration might be deprecated and/or overwritten during upgrades, removing any customizations. This includes customized themes, logo branding changes, and crontab changes.

Only the core Zimlets are enabled after the upgrade. Zimlets that you customized and/or deployed are preserved during the upgrade but will be disabled. As upgrading of customized Zimlets cannot be tested before the release, Zimbra recommends that you verify that your customized Zimlets work correctly before re-enabling them for your end-users after the upgrade.

Note: When upgrading to Zimbra Collaboration 8.5.x from a previous major ZCS version, the upgrade step disables Zimlets that are not the core Zimlets for ZCS in all COSs. If you have enabled other Zimlets at the account level, you might need to manually disable these Zimlets. (Bug 77836)

All entries between the designated comments in the Zimbra crontab file are overwritten with new defaults upon upgrade.

Changes to Customized Themes

In Zimbra Collaboration 8.5.x, a new design for default skins was implemented. Custom skins created for Zimbra 7.x might not work as intended with Zimbra Collaboration 8.5.x. Depending on what is in the skin, the issues might range from simple things such as colors being used in the wrong places to larger issues like functional components being hidden or placed in inaccessible areas of the screen. The proper fix for this is to take an existing
8.5.x skin, duplicate it, and update the skin to meet the same needs as the old skin. (Bug 62523)

Known Issues

Zimbra engineering has identified known issues, and are actively working to resolve them. The following are issues that are most likely to occur. All known bugs are listed in Zimbra’s Bugzilla database, available on the Zimbra web site, at https://bugzilla.zimbra.com.

<table>
<thead>
<tr>
<th>Issue #</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.5.1</td>
<td></td>
</tr>
</tbody>
</table>

**Administrator Console**
- 83352: Wizard disappears when user tries to move it and leaves the screen locked.
- 84432: Active sessions of the domain are not getting displayed at monitor > sever statistics.
- 92303: Add community tab related settings in admin console at domain/cos/account level.
- 93180: Delegated admin cannot create new delegated admin.
- 93756: Admin group members do not become delegated admins.
- 93620: Cannot add voice/chat service.
- 94158: Session information not displayed in admin console.
- 94306: Clicking on backup in admin console shows no data.
- 94096: EWS and touch client license count missing in "Current License Information".

**Briefcase**
- 89056: In IE 10, the delete confirmation dialog is hidden behind briefcase (PDF) document preview.

**Calendar**
- 94924: Cannot unselect tags in calendar.
- 83558: Appointment becomes read-only if saved with from address as persona (delegated access).

**Conversion Server**

**Installer**
- 91322: Installer does not preserve split mode of zimbra-store module between upgrades.

**Localization**
- 90842: [pt-PT] TM and UI strings in pt-BR.

**Mail - Server**
- 93545: Subjects which contains some unicode characters are garbled.

**Mail - Web Client**
- 86326: New Message Button Fails.
- 92100: Intermittently message content shows partially blank for long message.
- 90010: Adding signature while composing a reply in text mode results in a warning message.
Migration

- 91007: ZMT: A certain mail crashes the migration tool.
- 90018: Sent message after editing a reply draft becomes a separate conversation.

Standard HTML Client

- 88590: Clicking to Previous page/Next page/Day/Month/List opens new appointment page every time.

Tasks

- 85396: Notification/Reminder.

Third Party

- 92379: Outlook forcing database rebuild.

Web Application Server Split

- Proxy and Memcached are mandatory for a mailstore to operate in Web Application Server split mode.
- Localconfig attribute `zimbra_zmprov_default_soap_server` should be set on the UI server to one of the mailstore servers (running the `service webapp`).
  
  `zimbra@zqa-067:$ zmlocalconfig -e zimbra_zmprov_default_soap_server=zqa-063.eng.example.com`

- The UI server needs to know where the memcached is running. This is done by setting `zimbraMemcachedClientServerList` to the server where the memcached is running.

  `zimbra@zqa-067:$ zmprov gcf zimbraMemcachedClientServerList
zimbraMemcachedClientServerList: zqa-063.eng.example.com:11211`

- Need to have at least one mailstore server and one UI server for the proxy to be up and running and split setup to work. `zmproxyctl restart` is required after adding the new UI/mailstore servers to regenerate the correct proxy configurations.

- Administrator console is working, but only through the proxy using port 9071 (default value for zimbraAdminProxyPort) instead of 7071 (default value for zimbraAdminPort) after setting `zimbraReverseProxyAdminEnabled` to TRUE

- For service (SOAP/REST) to User Interface (JS/css/html) requests from mailstore server in split mode. Set `zimbraWebClientURL` on mailstore server to point to the Proxy. For example

  `zmprov mcf zimbraWebClientURL https://zqa-063.eng.example.com`

- 92634: MariaDB is running on webapps only nodes.

Zimlets

- 94853: SMIME Attachment gets removed from compose window while selecting ‘Don’t sign’ option and tried to attach any file.

8.0.5

- 83727: Contacts sub-folders and Global Address List do not sync when using an Outlook 2013 Exchange ActiveSync profile.

- 83801: Numerous known issues when using Outlook 2013 Exchange ActiveSync.

8.0.0
Release Notes and Upgrade Instructions

<table>
<thead>
<tr>
<th>Issue</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>75553</td>
<td><strong>Rolling Upgrade.</strong> While in rolling upgrade mode, cross mailbox search will not work for 7.2 or 8.0 versions from the admin console. Workaround: While in rolling upgrade mode, use the command line search across accounts. /opt/zimbra/bin/zmmboxsearch -m &quot;*&quot; -q &quot;test&quot;</td>
</tr>
<tr>
<td>75523</td>
<td><strong>Rolling Upgrade: Address Book.</strong> While in rolling upgrade mode, contact Group members are not displayed when users on a 7.2 mailbox server share their address book with users on an 8.0.x mailbox server.</td>
</tr>
</tbody>
</table>

**Previous General Known Issues**

<table>
<thead>
<tr>
<th>Issue</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>54278</td>
<td>Family Mailbox was not supported in ZCS 7.X.</td>
</tr>
<tr>
<td>47823</td>
<td>A forwarded recurring appointment instance will not update the organizer’s attendee list. Therefore, if the organizer modifies the appointment, the user with the forwarded appointment will not get updated.</td>
</tr>
<tr>
<td>51641</td>
<td>Third-party issue. iPhone calendar might not sync correctly when declining or accepting an appointment in ZWC after the appointment has already been accepted/declined from iPhone.</td>
</tr>
</tbody>
</table>

**Product Documentation**

Online help and ZCS documents are available on the administration console. Documentation can also be found on the Zimbra web site, and the Zimbra wiki has articles that the support team and the community have written in response to troubleshooting and administration issues. See http://www.zimbra.com/support and https://wiki.zimbra.com/wiki.

**Bug Reporting**

If you encounter problems with this software, go to https://bugzilla.zimbra.com to submit a bug report. Make sure to provide enough detail so that the bug can be easily duplicated. Also, to discuss issues and this software in general, please visit our community forums at https://community.zimbra.com/collaboration.
Revision History

Zimbra Collaboration 8.5.1, GA
• Released November, 2014

Zimbra Collaboration 8.5.1, Revision 1
• Release notes updated November, 2014
• Corrected wrong information stating 94105 is a security bug. Correct bug number is 96105.
• Added “Important” note to Bug 96105 information listed in Security Fixes on page 2.

Zimbra Collaboration 8.5.1, Revision 2
• Release notes updated November, 2014
• Added 64-bit to CentOS information listed in Red Hat Enterprise Linux OS/ CentOS Linux on page 6.
• In the single server, and multi-server upgrade steps, added the last step stating:
  • It is recommended that you perform a full backup after performing a major upgrade, due to database schema changes.
  • Important: Restoring a full backup to a newer release can fail due to schema differences. It is highly recommended to perform a full backup after every major upgrade to ensure that you have a restore point on the upgraded version.

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November 2014

Zimbra Collaboration 8.5.1, Revision 2