Release Notes

for Kerio Connect 8.0.1

Date: February 19, 2013

© 2013 Kerio Technologies. All rights reserved.

1 Important changes in this version

Service release

This is a service release containing mostly fixes of issues found after the release of Kerio Connect 8.0.0. The list of fixes can be found in Change Log document.

Installation package for 64-bit Linux systems

Kerio Connect 8.0.1 is provided as two installation packages, each one for 32-bit and 64-bit Linux operating systems. The content of the installers is the same. On 64-bit Linux systems the installer checks all required dependencies and makes the installation process easier by validating necessary 32-bit environment libraries required by the product.

Large CardDAV database issue

This version fixes continuous full CPU load and CardDAV database growth to over hundreds of megabytes on Kerio Connect server. This may happen when using Apple Address Book CardDAV account which is writing large amount of duplicate records to server.

If you encounter this issue you still have to manually remove existing CardDAV database from the server and let Apple Address Book CardDAV accounts to be reconfigured. Use the following steps:

- 1. Stop the Kerio Connect server.
- 2. In your store/mail directory, erase both .carddav.db and .carddav.db.bak files.
- 3. Remove Apple Address Book CardDAV accounts.
- 4. Install this Kerio Connect version.
- 5. Start the Kerio Connect server.
- 6. Wait until CardDAV database is populated and reconfigure Apple Address Book CardDAV accounts.

If the Apple Address Book CardDAV account is configured before CardDAV database is populated, contact groups may not appear in Apple Address Book upon first synchronization. Contact groups will appear later on.

2 Changes in System Requirements

• Added support for Windows Phone 8.

Kerio Connector for BlackBerry

Kerio Connector for BlackBerry will be discontinued in the next major version of Kerio Connect.

Kerio Sync Connector for Mac

Kerio Sync Connector for Mac will be discontinued in the next major version of Kerio Connect. Starting with OS X 10.6 the Mac clients can be synchronized directly with the Kerio Connect server via CalDAV and CardDAV protocols. The clients can be easily configured by autoconfiguration tool available for download from the Integrations page on the server.

3 Upgrade

No issues.

Kerio Outlook Connector (Offline Edition) Upgrade

No issues.

4 Downgrade

No issues.

Kerio Outlook Connector (Offline Edition) Downgrade

Kerio Outlook Connector (Offline Edition) cannot run after downgrade to version 7.4 or older. Maintenance installation of required version is necessary after downgrade. Installation package from server's integration page can be used.

5 Open Source Software Notice

Kerio Connect includes open source software. Complete open source code packages of these components are available in Kerio Software Archive at http://download.kerio.com/archive/.

6 Legal Notice

Microsoft®, Windows®, Windows Mobile®, ActiveSync®, Outlook®, Internet Explorer® and Entourage® are registered trademarks of Microsoft Corporation.

Firefox® is registered trademark of the Mozilla Foundation.

Apple®, Safari™, iPhone™ and iPad™ are registered trademarks or trademarks of Apple Inc.

Linux® is a registered trademark of Linus Torvalds.

Sophos® is a registered trademark of Sophos, Plc.

Debian® is a registered trademark of Software in the Public Interest, Inc.

Ubuntu[™] is a trademark of Canonical, Ltd.

Red Hat® and Fedora™ are registered trademarks or trademarks of Red Hat, Inc.

Palm[®], Treo[™], and Pre[™] are registered trademarks or trademarks of Palm, Inc.

Google™, Nexus One™ and Android™ are trademarks of Google Inc.

DROID[™] is a trademark of Lucasfilm Ltd. and its related companies.

Motorola® is registered trademark of Motorola, Inc.

BlackBerry® is registered trademark of Research In Motion Limited.

XPERIA[™] is a trademark or registered trademark of Sony Ericsson Mobile Communications AB.

Samsung and Galaxy Tab are trademarks of Samsung Electronics Co., Ltd. and/or its related entities.

ASUS Trademark is either a US registered trademark or trademark of Asustek Computer Inc. in the United States and/or other countries.

Android[™] is a trademark of Google Inc.