

CMT for Domains 3.0.1

Release Notes

Version:	3.0.1
Owner:	Cheryl Fetchko
Date Last Updated:	7/6/2011

Contents

Version 3.0.1.....	3
Fixes	3
Version 3.0.0.....	4
Product Feature Enhancements.....	4
Fixes	4
Known Limitations - All Versions.....	6
Client Limitations.....	6
About Binary Tree	7

Version 3.0.1

Fixes

An issue with the audit users process has been resolved so it no longer loops through and audits users multiple times. (7784b)

An issue was resolved if CMT for Domains was configured to skip renames during user audit, all audit results, success or failure, were incorrectly reported in the Move Users view. (7785b)

Version 3.0.0

Product Feature Enhancements

Licensing features have now been enabled. Contact Support for more information. (4043b)

Installation process now displays which .dlls and .nsfs were detached (4747f)

The ability to bypass renames has been added – removing extra process steps if renames are not a project objective. (2818)

When moving a user to a new Domain, a new Internet Domain (@newdomain.com) can be substituted in the user's current internet address (2817)

The functionality of renaming users has been redesigned to improve performance (4046b)

The Desktop Analysis process now supports the R8 client (6768b)

The Desktop Update Process now has code to bypass unsupported Notes Formula commands in the R8.0.x clients. The functionality of removing old icons from this client is still unsupported, as well as the command to automatically shut down the Notes client automatically. (6769b)

All internal help documentation has been removed. Updated process guides are available as separate documents (7067)

Fixes

Minor spelling issues have been corrected (5416b, 4759f)

On Installation, when utilizing the Sign Attachment function, the Desktop Update database will no longer become corrupted (4050b)

On Installation, when performing the Database Installation, the nautoAdmin.dll is no longer be detached. This file is obsolete. (4771f)

During a Domain Rename, when the Domain field is updated on Room or Resource documents, duplicates will not be created. (2809)

When removing or adding the Enforce Consistent ACL setting to databases, it is now possible to perform this action on more than one database at a time (5834b)

When copying groups to a new Domain, the group's Domain field will be updated to the new Domain value; however, existing groups in the new Domain with the old Domain value set will remain as the old Domain value. (6132b)

Agents which were customer specific fixes were removed from server move/rename agents. Server processes which were broken, but also redundant, were removed. (6773b, 6774b)

When creating an application replica, the ACL level for the new server now gets set to the value of the Database Server preference, not the Mail server preference. (5828b)

When by passing replica creation using Create and Verify New Replicas \ a. Acknowledge New Replica Creation by External Means, the success counter now displays properly (5831b)

Users will now receive the privilege of creating new folders during ACL update process for rename (6131b)

When sending out the Desktop Update, duplicate emails will no longer be sent (6715b)

When processing a retrieved ID, the filename will match the original filename rather than changing the id filename to the user's shortname. (2815)

The process to delete an icon (as opposed to removing an icon from the old server and adding the corresponding new server icon) is now functioning properly. (2843)

The process to move servers does not automatically finish a server rename. (2808)

In the Desktop Update views, the 'Connection Assigned' value now displays properly (4770f)

When creating an application replica, if you select to create the database in a different folder and then hit Cancel, the entire database creation process is cancelled as opposed to creating the database in the original location. (5824b)

The total number of users audited displays correctly (6092f)

Action bars in views updated to provide consistency among similar process views. Some action buttons updated with correct agents. (6094f) (6021f) (6020f) (6013f)

Known Limitations – All Versions

Client Limitations

CMT for Domains will not work on Mac clients or Windows 7 installations.

CMT for Domains has diminished functionality in Notes R8.0.2 due to changes in formula language by IBM. Icons will not be able to be deleted automatically, Notes will not be able to automatically shut-down after processes have completed.

CMT for Domains has diminished functionality in Windows versions utilizing double-byte character languages (e.g. Japanese, Chinese). Icons will not be able to be detected; therefore, icons cannot be deleted automatically and Domains will not be able to substitute new server icons via rules .

CMT for Domains does not change Sametime servers in installations of R.8.x Standard (Eclipse installation)

CMT for Domains utilizes the same Administration Processes as a standard rename in Notes. Because of this, after a rename, a new Notes name will not be updated in Sametime, Quickplace, Quickr, Domino.Doc, or any other IBM Lotus Notes add-on product that does not automatically update during a standard rename.

About Binary Tree

Binary Tree is the leading provider of cross-platform messaging migration and coexistence software. Since 1993, Binary Tree and its business partners have helped over 4,000 customers around the world to migrate more than 15,000,000 users. Binary Tree's CMT suite of software products provides for the analysis of, and the coexistence and migration between, enterprise messaging and collaboration environments based on Google Apps, IBM Lotus Notes and Domino, and Microsoft Exchange and SharePoint. Binary Tree is represented by business partners worldwide who provide specialized services and a proven methodology for guiding customers through complex transitions. Binary Tree is a Google Enterprise Partner, an IBM Premier Business Partner, and a Microsoft Gold Certified Partner. Binary Tree is headquartered in the New York metropolitan area with representation and business partners worldwide. For more information, please visit us online at www.binarytree.com or call (212) 244-3635 (option 0).

© Copyright 2011, Binary Tree, Inc. All rights reserved.

Binary Tree, the Binary Tree logo, and any references to Binary Tree's CMT software products, are trademarks of Binary Tree, Inc. All other trademarks are the trademarks or registered trademarks of their respective owners.