

# Kablink Teaming 3 Beta Readme

October 27, 2010

This Readme discusses issues that are unique to the Teaming 3 beta. For a list of issues in the released Teaming product, see the [Novell Teaming 2.1 Readme \(http://www.novell.com/documentation/teaming21/team21\\_readme\\_novell/data/team21\\_readme\\_novell.html\)](http://www.novell.com/documentation/teaming21/team21_readme_novell/data/team21_readme_novell.html).


## 1 Product Overview

Kablink Teaming 3 offers many enhancements over prior Teaming versions for both Teaming users and administrators:

### For Users

- ♦ **New User Interface:** The user interface for Teaming 3 has been significantly redesigned to facilitate maximum productivity.
- ♦ **Basic Search Improvements:** Basic search now allows you to refine your search by field name, AND/OR statements, date range, and more. For more information, see “[Using Basic Search](#)” in the *Kablink Teaming 3 User Guide*.
- ♦ **Advanced Search Improvements:** When you perform an advanced search, you can now specify whether you want to search by relevance or date. For more information, see “[Using Advanced Search](#)” in the *Kablink Teaming 3 User Guide*.
- ♦ **Expanded User Profile:** The User Profile section in Teaming 3 has been expanded to rival other professional knowledgebases such as LinkedIn. Now you can include more information to share with your colleagues, such as your education, qualifications, and competencies. For more information, see “[Modifying Your Profile](#)” in the *Kablink Teaming 3 User Guide*.

If you have modified the User Profile definition for your Teaming site, these changes are not displayed when you upgrade to Teaming 3. To display these changes, complete the steps in “[Resetting Your Definitions](#)” in the *Kablink Teaming 3 Installation Guide*.

- ♦ **Quick View Profile Dialog Box:** The Quick View Profile dialog box is displayed when you click on a user’s Presence icon . It enables you to see information about that user, view the user’s micro-blog or workspace, follow the user, and more.

If you have modified the User Profile definition for your Teaming site, this dialog box is not displayed when you upgrade to Teaming 3. To display these changes, complete the steps in “[Resetting Your Definitions](#)” in the *Kablink Teaming 3 Installation Guide*.

- ♦ **Entry-Level Access Controls:** You can now set access controls on individual entries that differ from those set on the parent folder. For more information, see “[Controlling Access to Entries](#)” in the *Kablink Teaming 3 Advanced User Guide*.
- ♦ **Delete Past Versions of Documents:** You can now delete past versions of a document.
- ♦ **Minor Versioning:** You can now track documents on a more granular level. For example, instead of versions of a document being 1, 2, 3, Teaming documents can now be versioned as 1, 1.2, 2, 2.2, 2.3, and so forth.
- ♦ **Version Notes:** You can now add personal notes to specific versions of a document.

## For Administrators

- ♦ **Site-wide brand:** Create a site-wide brand and manage users' ability to create individual brands on lower-level workspaces. For more information, see “[Creating a Site-Wide Brand](#)” in the *Kablink Teaming 3 Administration Guide*.
- ♦ **Default home page:** Set a default home page where all users are first taken when they access the Teaming site. You can create a separate default home page for visitors. For more information, see “[Setting a Default Home Page](#)” in the *Kablink Teaming 3 Administration Guide*.
- ♦ **User and group management:** When you move or rename users and groups that are being synchronized via LDAP, Teaming now recognizes the change and maintains the association between the user or group that was moved or renamed and the LDAP server. For more information, see “[LDAP Attribute to Identify User](#)” in the *Kablink Teaming 3 Installation Guide*.
- ♦ **User Visibility:** Hide one set of users from another set of users. For example, you might want to do this if your Teaming site has users from more than one company and you want users to see only the users who belong to their same company. For more information, see “[Restricting Groups of Users from Seeing One Another](#)” in the *Kablink Teaming 3 Administration Guide*.
- ♦ **Integrations with Novell Conferencing:** Teaming 3 provides tight integrations with Novell Conferencing, which allows you to start an instant meeting with other Teaming users, directly from the Teaming interface.

Teaming administrators must configure Novell Messenger to work with Novell Conferencing.

- ♦ **Ability to Send Teaming Mail Messages from a Custom Address:** Configure Teaming to send e-mail messages and notifications from a zone-specific or site-wide address. In previous versions of Teaming, when a user sends an e-mail message from Teaming, the message can be shown only as being from that specific user.

For more information, see “[Configuring Teaming to Send E-Mail Messages and Notifications from a Custom Address](#)” in the *Kablink Teaming 3 Administration Guide*.

## 2 Teaming System Requirements

Kablink Teaming 3 system requirements (including requirements for mobile devices that access the Teaming mobile interface) are listed in “[Teaming System Requirements](#)” in the *Kablink Teaming 3 Installation Guide*.

## 3 Linux Installation Instructions


- 1 Make sure that the Linux server where you plan to install Kablink Teaming meets the system requirements.
- 2 If a Web server is currently running on the Teaming server, stop it, and preferably disable it.
- 3 Create or select a non-root Linux user and group that you want to own the Teaming directories and files and to run the Teaming software.
- 4 In a terminal window, become root by entering `su -` and the root password.
- 5 In the directory where you downloaded and extracted the Teaming software, enter the following command to start the Teaming Installation program:

```
./installer-teaming.linux
```





You can work around this issue by completing the following procedure before the LDAP synchronization occurs after your upgrade to Beta 4 or later:

- 1 Log in to the Teaming site as the Teaming administrator.
- 2 Click the *Administration* icon  in the upper right corner of the Teaming page.
- 3 Under *System*, click *Configure LDAP*.  
The Configure LDAP Synchronization page is displayed.
- 4 In the *LDAP attribute that uniquely identifies a user or group* field, delete the current setting.  
The field should now be blank.
- 5 Select *Run Immediately*, then click *Apply* to synchronize your LDAP connection.
- 6 After the LDAP synchronization is complete, close the LDAP Synchronization Results dialog box.
- 7 In the *LDAP attribute that uniquely identifies a user or group* field, specify either `GUID` or `objectGUID`, depending on whether you are using eDirectory or Active Directory.
- 8 Synchronize the LDAP connection again by clicking *Apply*.

## 5.3 Issues Updating from Teaming 2.1 to Teaming 3

- ♦ [“Clearing Your Browser Cache”](#) on page 5
- ♦ [“Resetting Your Definitions”](#) on page 5
- ♦ [“Calendar Entries Are Not Displayed After You Upgrade a Distributed System”](#) on page 5

### 5.3.1 Clearing Your Browser Cache

When upgrading to Teaming 3, each user who has used a previous version of Teaming must clear his or her browser’s cache, regardless of which browser he or she is using. Not clearing the browser cache results in Teaming not being displayed correctly.

Ensure that you communicate this to each Teaming user in your system.

### 5.3.2 Resetting Your Definitions

Various aspects of the Teaming interface have been redesigned and enhanced in Teaming 3. Some of these enhancements affect entries, folders, user profiles, and user workspaces. If you have made customizations to these areas of Teaming, you must reset these definitions in order to see the Teaming 3 enhancements. For more information, see [“Resetting Your Definitions”](#) in [“Updating from Kablink Teaming 2.1 to Kablink Teaming 3”](#) in the *Novell Teaming 3 Installation Guide*.

### 5.3.3 Calendar Entries Are Not Displayed After You Upgrade a Distributed System

After upgrading your distributed Teaming system to Teaming 3, your calendar entries are not displayed. This is a known issue and will be resolved soon.

## 5.4 Performance Issues after Updating to a New Version

After upgrading your Teaming system to a new version, you experience performance issues when first navigating the Teaming system. This is because Teaming has to compile the JavaScript after an upgrade.

These performance issues do not persist on subsequent visits to the Teaming site.

## 6 Browser Issues

- ♦ [Section 6.1, “You Cannot View the User Profile Page,”](#) on page 6
- ♦ [Section 6.2, “Adding a Micro-Blog Entry When Using Safari Crashes the Browser,”](#) on page 6

### 6.1 You Cannot View the User Profile Page

When using the Internet Explorer 8 browser you cannot view the user profile page. This includes your own user profile as well as user profiles of other Teaming users. This is a known issue and will be resolved soon.

This issue is present only in Internet Explorer 8. If you want to view user profiles in Teaming, use a different browser, such as Internet Explorer 7 or Firefox.

### 6.2 Adding a Micro-Blog Entry When Using Safari Crashes the Browser

When using the Safari browser, when you attempt to add a micro-blog entry as discussed in [“Posting a Micro-Blog”](#) in the *Kablink Teaming 3 User Guide*, the browser crashes and you are unable to add the micro-blog entry.

## 7 Teaming Issues

- ♦ [Section 7.1, “File Names That Contain Double-Byte Characters Are Changed When Creating a ZIP File,”](#) on page 6
- ♦ [Section 7.2, “The User Profile Does Not Support the Use of Custom JSP Files,”](#) on page 7
- ♦ [Section 7.3, “Profile Pictures Display as Distorted,”](#) on page 7
- ♦ [Section 7.4, “The Quick View Profile Dialog Box Is Not Perfectly Aligned,”](#) on page 7

### 7.1 File Names That Contain Double-Byte Characters Are Changed When Creating a ZIP File

When Teaming 3 is used to create a ZIP file with files that contain double-byte characters in the file name, the file names for the downloaded files are displayed as `_file1`, `_file2`, `_file3`, etc. This is because the Java ZIP file facility is not capable of creating file names that contain double-byte characters.

The files within Teaming remain unchanged.

For information on how to download files in Teaming, see [“Downloading Files”](#) in the *Kablink Teaming 3 User Guide*.

## 7.2 The User Profile Does Not Support the Use of Custom JSP Files

When creating or modifying attributes for the User Profile form and view in the Form and View Designers tool, you cannot reference custom JSP files.

This ability still exists for modifying attributes for workspaces, folders, and entries, as described in “[Enabling Teaming Forms and Views to Reference JSP Files](#)” in the *Kablink Teaming 3 Advanced User Guide*.

## 7.3 Profile Pictures Display as Distorted

When you view your profile picture, the dimensions of the picture are distorted and the image is stretched. This is a known issue and will be resolved soon.

## 7.4 The Quick View Profile Dialog Box Is Not Perfectly Aligned

The Quick View Profile dialog box is not always displayed next to the Presence icon that you click. This is a known issue and will be resolved soon.

# 8 Installation Issues

- [Section 8.1, “The Teaming Server and the Lucene Server Must Use the Same JDK,”](#) on page 7
- [Section 8.2, “Server Crashes with an ‘Out of Memory’ or ‘Stack Overflow’ Error,”](#) on page 7

## 8.1 The Teaming Server and the Lucene Server Must Use the Same JDK

If Teaming and the Lucene Index are running on separate servers, you must use the same JDK for both servers. Using different JDKs results in undesired behavior, such as not being able to create calendar entries.

## 8.2 Server Crashes with an ‘Out of Memory’ or ‘Stack Overflow’ Error

The JVM settings specified during installation are not being written to the `service.bat` file, which causes the server to crash with an `Out of Memory` or `Stack Overflow` exception. This is a known issue and will be resolved soon.

# 9 Security Issue

To ensure that your Kablink Teaming site is adequately secure, keep your system updated with all patches and security fixes.

## 10 Teaming Documentation

The following sources provide information about Kablink Teaming 3:

- ♦ Online product documentation: [Kablink Teaming 3 Documentation Web site \(http://www.novell.com/documentation/kablinkteaming3\)](http://www.novell.com/documentation/kablinkteaming3)
- ♦ Product documentation included within Kablink Teaming:
  - ♦ **Help System:** Click the *Help* icon (question mark) in the upper right corner of the Teaming Home page.

## 11 Documentation Conventions

In this documentation, a greater-than symbol (>) is used to separate actions within a step and items in a cross-reference path.

## 12 Open Source Code

Novell, hereby, offers to give any third party a complete machine-readable copy of the source code of Kablink Teaming, under the terms of Sections 1 and 2 of version 2 of the GNU General Public License as published by the Free Software Foundation, on a medium customarily used for software interchange. Please contact Novell Developer Services or visit [Kablnik.org \(http://kablnik.org\)](http://kablnik.org) if you require a copy of the same.

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