These release notes outline new and enhanced features in Collaboration Manager version 10gR3. In addition, they address a number of specific installation issues as well as special considerations that should be taken into account for this version.

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NEW FEATURES AND ENHANCEMENTS

Collaboration Manager has the following new features and enhancements:
- This version is updated to take advantage of Content Server version 10gR3 functionality.
- The Collaboration Manager user interface has been streamlined for easier access to key functionality and to provide consistency with Content Server Contribution Folders behavior.
- This version provides consistency in file management when moving content, either by using the Move feature in an Action menu, or by browsing the folder hierarchy from a Content Information update page. For more information, see the section Moving Content in chapter 4 of the Collaboration Manager User Guide.
- When using Collaboration Manager on Apple Macintosh systems, the Select User applet is now displayed provided the option is selected. Previous versions of Collaboration Manager did not use the Select User applet on Macintosh systems. Instead, a pop-up window was used providing similar functionality. If for any reason the older functionality is preferred on a Macintosh system, the old behavior can be forced by setting UseLegacyBehavior=true in the config.cfg file, located in the <install_dir>/<instance_dir>/config/ directory.
INSTALLATION ISSUES

- The Content Server on which Collaboration Manager is being installed must have the most recent update component installed. For a list of the appropriate update patch to use with your version of Content Server, see the Collaboration Manager Installation Guide.
- It's critical that the prerequisites for installation be followed carefully. The order in which the required components are installed affects the success of the installation.

SPECIAL CONSIDERATIONS

The following special considerations should be taken into account when implementing Collaboration Manager version 10gR3:

Compatibility

Collaboration Manager is not compatible with these:
- Records Manager
- Governance, Risk, and Compliance Manager
- Tamino with Content Server
- Modifying access lists through Outlook Integration
- Content Folio Subscriptions

Folio Subscription Issues

Both Collaboration Manager and Content Folios affect the subscription functionality of Content Server. When both Collaboration Manager and Content Folios are installed, a conflict between the products disables the ability of Folio subscriptions to function.

Trash

It's important to fully set up your Trash metadata fields by choosing to enable the Trash bin settings upon installation of the Folders component or by adjusting the Folders Configuration settings after the installation. Refer to your Folders/WebDAV documentation for more details. Failure to fully set up the Trash metadata fields prohibits you from working with content in the trash effectively.

Additionally, to protect the security of content, project folders, and projects, you cannot move content, a project folder, or a project from the trash into the project root or under other projects. Instead, you can restore content, a project folder, or a project to the original location or move it to a non-project folder location.
Trash Behavior

Because moving content, folders, or projects to the Trash is considered a “move” as opposed to a “delete,” users can move them to the Trash with just RW permission. However, deleting content, folders, or projects from the Trash requires RWD permissions. Please see the security matrix in the Administration Guide for more information.

Layout

Collaboration Manager relies on the Trays or Top Menu layout for full functionality. Therefore, functionality available only in the Classic layout is not supported. For example, searching for virtual folders requires the Classic layout. Therefore, we recommend use of Search This Project, Quick Search, or Content Information Search.

Content Profiles

Fields created by the Collaboration Manager should not be used in or referred to by Content Profiles.

USING ENABLEFORCEDACLSECURITY

The EnableForcedACLSecurity configuration variable default is now set equal to TRUE. This allows administrators to further delineate what information users can access. Without this ability, users with standard Content Server Admin permissions/rights could access portions of a project for which they did not have project rights. See the section Altering Security with EnableForcedACLSecurity in chapter 3 of the documentation for further details.