

RMFT 2.4.1 – What’s New? February 2009

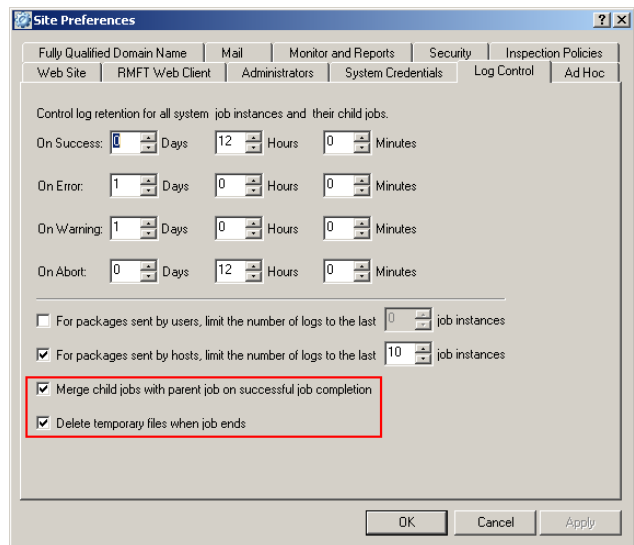
RMFT allows organizations to architect efficient workflows and facilitates user-friendly file exchanges so IT resources can focus elsewhere. As a secure communications platform, RMFT offers key features such as authentication, file access authorization, encrypted transport, and comprehensive auditing over the file transfer process. As an automation solution, RMFT allows organizations to schedule and execute end-to-end transfer processes with guaranteed delivery using standard and/or proprietary protocols.

RMFT 2.4.1 includes improvements to log handling and monitoring as well as an add-in for RMFT Desktop Client that enables users to send files directly from Microsoft Office 2007 applications.

New and Improved Management Capabilities

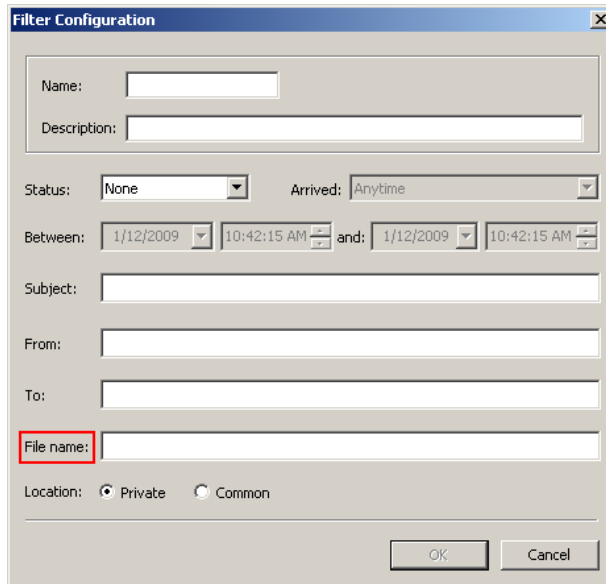
Performance and Scalability

- **Log Consolidation** - An option has been added to merge child jobs with parent jobs on successful job completion. This not only increases GUI responsiveness by displaying less jobs, but also makes jobs easier to find (since only the parent jobs will be displayed). To reflect this change, the **Log Retention** tab has been renamed **Log Control**.
- **Deletion of Temporary Files** – To save disk space and reduce fragmentation, a **Delete temporary files when job ends** option has been added to the **Log Control** tab.



Monitoring

- **File Filter** - Administrators can now filter the package monitor to show only packages containing specific files or file types.



- **Package ID Column** - An **ID** column has been added to the Package Monitor, enabling sorting and filtering by package ID.
- **Health Monitor**
 - Hot Directory file processing errors and delays are now reported to the System Health Monitor.
 - Traces may sometimes be requested by Support to assist them in resolving esoteric problems. Since traces can adversely affect system performance, it is important to be aware of any traces that are enabled. For this purpose, traces that have been enabled will now be displayed in the Health Monitor. Double-clicking the "Trace" item in the Health Monitor will display the type, level and location of the trace(s).
- **Event Viewer** - File names have been added to package transfer error reports in Windows Event Viewer.

FTP/S - Ignore Server IP address

An **Ignore IP address returned by server** option has been added to the FTP/FTPS protocol's **Transfer** tab. When this option is selected RMFT will only connect to the IP address specified in the Host name/IP address field of the **General** tab.

Synchronization of Default Active Directory Groups

The RMFT Active Directory Synchronization feature now supports the synchronization of predefined Active Directory groups. Predefined or default groups, such as the Domain Admins group, are security groups that are created automatically when you create an Active Directory domain. Other examples of default Active Directory groups include Backup Operators and Network Configuration Operators.

Installation of RMFT in an Existing RMFT Environment

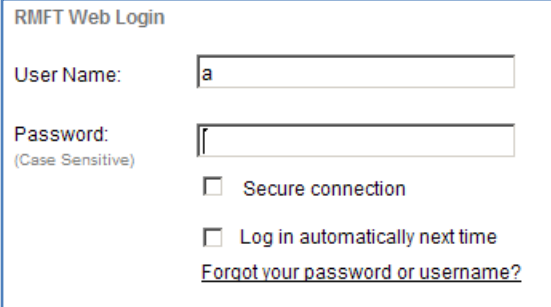
If disk failure occurs or if the RMFT Server machine has reached End-of-Life and needs replacing, you can install RMFT on top of the existing RMFT environment. This option is especially suitable for production systems that require constant availability. Applicable scenarios include:

- RMFT cluster setup – The primary machine has reached End-of-Life and needs to be replaced. After replacing the primary machine, you can maintain all your original settings by reinstalling RMFT to the existing shared installation path.
- A single RMFT Server machine with two disks – RMFT is installed on disk X. Due to disk failure, disk Y (the system disk) has been replaced. After replacing the disk, you can maintain all your original settings by reinstalling RMFT to the original installation path.

New and Improved End-User Capabilities

RMFT Web Client

- **Forgot Password** - RMFT Web Client users can now reset their passwords by clicking the “Forgot username or password?” link in the login page.



RMFT Web Login

User Name:

Password:
(Case Sensitive)

Secure connection

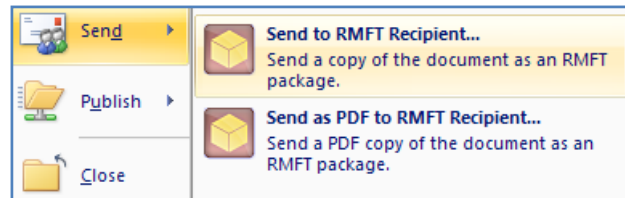
Log in automatically next time

[Forgot your password or username?](#)

- **Safari Browser Support** - Added support for Apple Safari v3.2 and above.
- **Chrome Browser Support** - Added support for Google Chrome v1.0 and above.

Desktop Client

- **Office 2007 Add In** - Users can now send files directory from Microsoft Office 2007 applications (Word, PowerPoint and Excel) using the RMFT Desktop Client Send Menu Add-In for Office 2007.



- **Package Receipt** - A “Notify me when package is opened or downloaded” option has been added to RMFT Desktop Client. When this option is selected, users will be notified by email whenever any of the package recipients opens the package or downloads its file(s). The sender will also receive an email before the package expires, summarizing the recipient activity (e.g. which recipients opened the package, which recipients downloaded files, and so on).

RMFT CLI

The `-allow_nonascii_filenames` qualifier has been added to RMFT command line clients, enabling users to send files with non-ascii filenames (e.g. French).