

# Quick Reference to IBM Enterprise Content Management Redbooks Publications

## IBM Content Manager

### General overview:

#### *Content Manager: What is LAN Cache?*

<http://www.redbooks.ibm.com/abstracts/tips0345.html?Open>

This IBM Redbooks publication describes the LAN Cache feature in Content Manager. LAN Cache is an area of temporary storage on a local Resource Manager that contains a copy of objects stored on a remote Resource Manager. It provides application-transparent caching, using local servers as defined by the system administrator.

#### *Content Manager Asynchronous Recovery Utility*

<http://www.redbooks.ibm.com/abstracts/tips0349.html?Open>

This IBM Redbooks publication describes the Content Manager Asynchronous Recovery utility. This utility is used to restore data consistency between a Library Server and its Resource Manager. This publication explains why the process is necessary; how the process works; and, specifically, what you have to do to run this process in Windows, AIX, and Solaris platforms.

### Installation and migration:

#### *Content Manager Implementation and Migration Cookbook*

<http://www.redbooks.ibm.com/abstracts/sg247051.html?Open>

This IBM Redbooks publication deals with IBM DB2 Content Manager implementation and migration. It is aimed at architects, designers, developers, and system administrators of Content Manager systems.

#### *Content Manager Version 8.1 Migration Guide for Multiplatforms*

<http://www.redbooks.ibm.com/abstracts/sg246877.html?Open>

This IBM Redbooks publication deals with planning and implementing migration from Content Manager and Enterprise Information Portal Version 7.1 to Version 8.1.

### Configuration:

#### *eClient 101 Customization and Integration*

<http://www.redbooks.ibm.com/abstracts/sg246964.html?Open>

This IBM Redbooks publication provides a basic introduction to IBM DB2 Content Manager Version 8 eClient. By providing helpful, easy-to-understand sample codes and step-by-step instructions, this publication will help you in your next eClient integration and customization project.

*Customize the eClient, Part 5: Integrate the eClient with an e-mail server*

<http://www.ibm.com/developerworks/data/library/techarticle/dm-0807xu2/index.html>

This IBM Redbooks publication was originally published as part of an IBM Redbooks publication, [eClient 101 Customization and Integration](#). It has been updated to include details for eClient, Version 8, Release 3, Fixpack 8.

*Content Manager Configuration and Log Files Quick Reference*

<http://www.redbooks.ibm.com/abstracts/tips0348.html?Open>

This IBM Redbooks publication provides a quick reference to the configuration and log files used by the Content Manager system. For each file, the location and a brief description are also provided.

**Performance:**

*Performance Tuning for Content Manager*

<http://www.redbooks.ibm.com/abstracts/sg246949.html?Open>

This IBM Redbooks publication deals with performance tuning for IBM DB2 Content Manager Version 8 for Multiplatforms. It is aimed at architects, designers, and system administrators of Content Manager systems.

*Content Manager Server Log Utilities for Performance-Related Troubleshooting and Analysis*

<http://www.redbooks.ibm.com/abstracts/tips0635.html?Open>

This Redbooks publication describes the utilities available to analyze Content Manager system logs for performance-related troubleshooting and analysis.

**Recovery, backup and high availability:**

*Content Manager Backup/Recovery and High Availability: Strategies, Options, and Procedures*

<http://www.redbooks.ibm.com/abstracts/sg247063.html?Open>

This IBM Redbooks publication introduces the concepts of backup/recovery, high availability, and disaster recovery for Content Manager systems, and provides strategies, options and implementation steps to protect your Content Manager systems.

*Content Manager OnDemand Backup, Recovery, and High Availability*

<http://www.redbooks.ibm.com/abstracts/sg246444.html?Open>

This IBM Redbooks publication helps you understand backup, recovery, high availability, business continuity strategies, and options available for IBM DB2 Content Manager OnDemand.

## **Programming:**

### *Implementing Web Applications with CM Information Integrator for Content and OnDemand Web Enablement Kit*

<http://www.redbooks.ibm.com/abstracts/sg246338.html?Open>

This IBM Redbooks publication deals with implementing Web applications using IBM DB2 Content Manager Information Integrator for Content Version 8 and IBM DB2 Content Manager OnDemand Web Enablement Kit. It is aimed at designers and developers of Content Manager systems.

### *IBM Content Manager OnDemand Web Enablement Kit Java APIs: The Basics and Beyond*

<http://www.redbooks.ibm.com/abstracts/sg247646.html?Open>

This IBM Redbooks publication provides an overview of the ODWEK version 8.4 Java APIs and explains the commonly used APIs for application development. It examines the capabilities and usage of the APIs through use cases, best practices, hints and tips, and code snippets.

## **Troubleshooting:**

### *Content Manager Configuration and Log Files Quick Reference*

<http://www.redbooks.ibm.com/abstracts/TIPS0348.html?Open>

This Redbooks publication provides a quick reference to the configuration and log files used by the Content Manager system. For each file, the location and a brief description are also provided.

### *Troubleshooting Content Manager and TSM Integration*

<http://www.redbooks.ibm.com/abstracts/tips0347.html?Open>

This Redbooks publication introduces various resources for troubleshooting problems with a Content Manager and TSM integration.

### *Content Manager Server Log Utilities for Performance-Related Troubleshooting and Analysis*

<http://www.redbooks.ibm.com/abstracts/tips0635.html?Open>

This Redbooks publication describes the utilities available to analyze Content Manager system logs for performance-related troubleshooting and analysis.

## **Solutions:**

### *IBM Enterprise Content Management and System Storage Solutions: Working Together*

<http://www.redbooks.ibm.com/abstracts/sg247558.html?Open>

This IBM Redbooks publication provides the necessary information to IBMers, business partners, and customers on how to implement FileNet ECM with IBM Storage Solutions.

### *Implementing Content Manager OnDemand Solutions with Case Studies*

<http://www.redbooks.ibm.com/abstracts/sg247511.html?Open>

This IBM Redbooks publication will help you implement an IBM Content Manager OnDemand solution from the beginning to the end. It discusses the various stages of the Content Manager OnDemand solution implementation, including planning, software installation and configuration, design, application setup and verification, functional testing, performance testing, training, and finally deployment into production.

### **IBM DB2 Records Manager**

#### *Working with IBM Records Manager*

<http://www.redbooks.ibm.com/abstracts/sg247389.html>

This IBM Redbooks publication provides an introduction to records management and IBM Records Manager. Solution architects, designers, and implementers who plan to implement IBM Records Manager will find this book useful. It also serves as a guide for system administrators or records administrators in performing common records management administration tasks in IBM Records Manager.

#### *IBM DB2 Document Manager with IBM Records Manager Solution Guide*

<http://www.redbooks.ibm.com/abstracts/sg247180.html>

This IBM Redbooks publication provides a general solution guide for Document Manager integrated with Records Manager. This publication helps you to plan and design the solution, perform end-to-end product installation and configuration, and implement the solution using a practical case study as an example.

### **IBM Content Collector**

#### *Apply IBM Classification Module to e-mail archiving*

<http://www.ibm.com/developerworks/data/library/techarticle/dm-0812chitiveli/index.html>

This IBM Redbooks publication provides instructions for integrating IBM Classification Module with the e-mail archiving task routes of IBM Content Collector so that you can leverage the classification capabilities for archival processes.