

State of the Art Electronic Recordkeeping Techniques & Technology

Metadata Mapping for EDRMS Systems - Basic

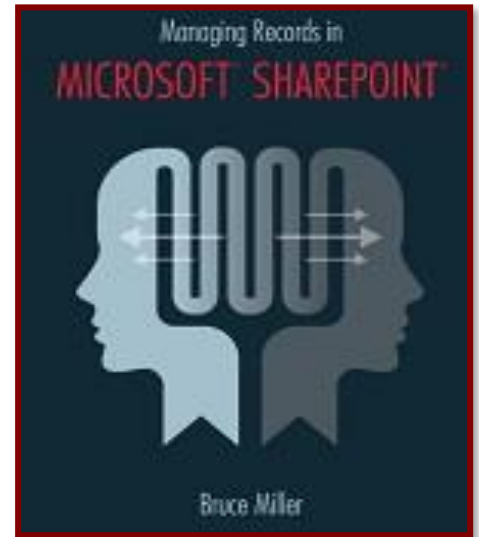
Instruction by Bruce Miller IGP, MBA

Duration
8 hours (1 day)

MM1U

RIMtech Public Online Courses are scheduled periodically and open to anyone. Attendance is limited to optimize the learning experience.

Document metadata is the key to a successful EDRMS (Electronic Document/Records Management System) deployment. It is also a vital prerequisite for the critical recordkeeping automation processes. And it's an essential factor in end user acceptance. Insufficient and/or poor metadata is often cited as the cause of the failure of EDRMS projects. Attend this workshop to learn the elements and structure of metadata, how to define and deploy it, and how to leverage metadata to enable fully automated recordkeeping. This course is designed and delivered by **Bruce Miller**, author, independent consultant, and leading expert in electronic recordkeeping, and author of "*Managing Records in SharePoint*". After completing this course you'll be able to apply your new knowledge and insight to define the right types and quantity of metadata, influence the design and configuration of the EDRMS, and leverage metadata in a modern retention schedule and other recordkeeping processes as required to define and deploy necessary metadata.



Learning Objectives

Upon completion of this course, participants will be able to:

- Account for the differences in case versus administrative records and handle metadata appropriately
- Understand the various common types of metadata
- See how the metadata shapes the configuration/architecture of an EDRMS system
- Learn how to make a machine-readable metadata map
- Understand and deploy rules-based recordkeeping
- Conduct effective and efficient business unit interviews
- Learn the use of lists and taxonomies
- Know when and where to deploy "Document Type"
- Transcribe interview notes into a structured metadata map
- Define standardized nomenclature

Who Will Benefit

All project stakeholders will benefit from this workshop, including Records/Information Management professionals, IT managers and specialists, project managers, compliance officials, and senior management.

Takeaway Tools

Course materials include an effort estimation model, sample metadata map, and reusable mapping templates.

Certification Credits

IGP	14 (ARMAIGP2020_00080)	CRM	7 (2020113026797)
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Testimonials

"I loved the performance measure aspect, and 20 suggested decisions. This was worth the cost of the course alone."

"I really liked the presenter. He engaged the attendees and asked thought-provoking questions that generated some lively conversations."

"This was one of the most engaging and informative seminars I can remember attending. I got a lot of great takeaways and can enthusiastically tell my employer that this was a productive use of my time and training dollars."

"Thank you! This course hit the nail on the head – it touched on many of the issues that I see in the workplace and provided me with the guidance and affirmation that will help me to manage these issues. Awesome seminar!"

Instructor

Bruce Miller, MBA, IGP is a world leading expert on electronic recordkeeping. He is an independent consultant, an author, and an educator. Widely regarded as the inventor of modern electronic recordkeeping software, he pioneered the world's first commercial electronic recordkeeping software in 1989. In 1997 he achieved the world's first e-Records software certification against the US DoD 5015.2-STD standard, and has since presided over several successful software certifications. In 1999 he developed the world's first e-Records software **engine** for business software. That year he received ARMA Canada's National Capital Region's **Ted Ferrier Award of Excellence** for his contribution to the field of records management. Bruce's software was the first technology in the world to be certified against the revised 5015.2 June 2002 standard. In 2002 his company was acquired by IBM, where he served for three years as IBM's global e-Records Strategy and Business Development Executive. At IBM he was honored as a *Technical Leader*, one of only 439 out of 360,000 IBM employees. Mr. Miller is the recipient of the prestigious 2003 **Emmett Leahy Award**, considered the highest international recognition given to professionals in the field of information and records management. His book "*Managing Records in Microsoft SharePoint 2010*" was an ARMA best seller, and the second edition was released in October 2015. Bruce holds a Diploma in Electronics Engineering Technology, a Masters in Business Administration from Queen's University, and is a certified Information Governance Professional.



Course Topics

Topic	Description
Case vs. Admin Records	The important difference between case and administrative records, and the different treatment of metadata for each
Metadata Types	The different kinds and types of metadata including lists, taxonomies, etc.
EDRMS Architecture	How metadata is used to shape EDRMS system architecture/configuration
The Metadata Map	How to define a machine-readable metadata map that can be used to automatically deploy an EDRMS
Rules-Based Recordkeeping	How metadata is used to automate recordkeeping processes, removing the need for end user participation. How to define and manage effective rules for declaration and classification
Business Unit Interviews	How to prepare for, conduct, and document a business unit interview. The need for speed.
Document Date Fields	How to identify and avoid system-generated document date fields
Lists	Types of lists and their treatment as metadata fields.
Taxonomies	Defining and managing this special type of metadata to maximum advantage
The Document Type	When, why, and how to utilize the "Document Type" to maximum benefit in recordkeeping processes
Transcription	Converting interview notes to a structured, machine-readable format
Nomenclature	Using standardized nomenclature for consistency and ease of deployment/use

Advantages of RIMtech Online Public Courses

- ✓ 100% vendor neutral content. No ties to products or services providers.
- ✓ Instruction by **Bruce Miller**. Learn from, and interact with, the top expert in electronic recordkeeping.
- ✓ Live instruction – not pre-recorded.
- ✓ Real-world examples and experience from actual projects.
- ✓ The very latest in technology, techniques, and methods.
- ✓ Engaging, dynamic, interactive instruction. Exercises to facilitate learning.
- ✓ You get to keep materials and tools following completion.
- ✓ CRM/IGP credits for most courses.
- ✓ Official Completion Certificate.

Registration Form (1 form per participant)				Class	MM1U
Mr/Ms/Mrs.	Name			Title	
Organization			Dept.		
Address					
City		State/Prov	Zip/PostCode		Country
Telephone		Email			
Payment Method					
Please Bill Credit Card					
<input type="checkbox"/> Visa		<input type="checkbox"/> Mastercard		<input type="checkbox"/> Amex	
Name on Card					
Card Number			Expiry Date (YY/MM/DD)		CCV
Signature					
<input type="checkbox"/> Cheque, Payable to RIMtech Inc.					
<input type="checkbox"/> Invoice, P.O. # (Attach P.O.)					

Five Ways to Register & Pay	
Online	Go to the appropriate class page under Training & Education. Select the class, then pay via PayPal or credit card
Telephone	Call Natalie Arruda at 343-572-8533 to give your credit card details over the phone.
Email	Complete this form and scan it to PDF, then email it to us at natalie@rimtechconsulting.com
Cheque	Complete this form and enclose a cheque. Mail to RIMtech Inc., 50 Argue Drive, Ottawa, On Canada K2E 6S1
Purchase Order	Complete this form, include Purchase Order, scan to PDF, then email to us at natalie@rimtechconsulting.com

Metadata Mapping for EDRMS Systems – Basic	Price	
	Regular	ARMA Member
	US \$800	US \$700
Applicable Taxes	Outside Canada	none
	AB, SK, BC, MB, NT, QC, NU, YT	5%
	ON	13%
	NB, NL, NS, PE	15%

Technology Requirements

1. Reliable, stable high-speed Internet connection
2. Computer/laptop with a hands-free microphone (headset, or built-in)
3. Zoom App available at <https://zoom.us/download> (downloads automatically upon first meeting sign-in)
4. Camera optional but recommended
5. Printer to print out course exercise materials (highly recommended)

Terms and Conditions

This is a summary only. See <https://www.rimtechconsulting.com/terms-conditions> for our detailed Terms and Conditions.

1. **Equipment Requirements.** Each participant is responsible for the technology requirements above in order to participate successfully in any RIMtech online class or event.
2. **Class Materials.** Participants will receive all class materials in electronic form. Materials will be posted to a restricted page of RIMtech's website for that particular class.
3. **No-Shows.** If a participant fails to attend a class without a notification of cancellation, no refund will be issued. RIMtech will make the class materials available for that participant.
4. **Payment.** Payment, or a Purchase Order, must be received by the class date. All invoices are due within 30 days.
5. **Participant Contact.** We require the name, email addresses, and telephone number of each participant prior to the start of each class.
6. **Participant Substitution.** A participant may be substituted at any time, by contacting natalie@rimtechconsulting.com.
7. **Participant Cancellation.** To cancel, you must notify us 5 days prior to the class date. The class fee will be refunded less a 10% administrative fee. If cancellation is received later than 5 days prior to class start date, participant may nominate a substitution, or RIMtech will issue a credit voucher for the full amount of the class, redeemable for 1 year against any class of equal or lesser value.
8. **RIMtech Cancellation.** RIMtech reserves the right to cancel any class for any reason, such as a failure to reach the minimum class registration size, instructor illness, etc. In such an event, RIMtech shall refund the full registration fee paid. RIMtech will make every effort to notify registrants as soon as possible of any such cancellation.
9. **RIMtech Postponement.** RIMtech reserves the right to postpone/reschedule any class for any reason and will, in such an event, work with registrants to find a mutually acceptable reschedule date. If such a date is not acceptable to any registrant, a full refund will be issued. RIMtech will make every effort to notify registrants as soon as possible of any such cancellation.
10. **Liability.** RIMtech assumes no liability for changes in course dates or content.
11. **Currency.** All fees are in US dollars.



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