

User Manual

MDCMS Migration Instructions From Aldon/Rocket LMI

Table of Contents

2 PREPARATION 2.1 Allowed State of LMI. 2.2 Allowed State of MDCMS 2.3 Legacy Migration License Key. 3 MDCMS PRODUCT MIGRATION MENU (MDMIGLMI) 3.1 General Settings 3.2 Build/Rebuild Mapping Data 3.3 Verify Applications. 3.4 Verify Levels. 3.5 Verify Attributes 3.6 Backup MDCMS. 3.7 Migrate Data 3.8 Migrate Archived Source 3.9 Rollback MDCMS 3.10 Migrate/Rollback Branch.	1	OVE	RVIEW	2	
 2.1 Allowed State of LMI. 2.2 Allowed State of MDCMS 2.3 Legacy Migration License Key. 3 MDCMS PRODUCT MIGRATION MENU (MDMIGLMI) 3.1 General Settings. 3.2 Build/Rebuild Mapping Data 3.3 Verify Applications. 3.4 Verify Levels. 3.5 Verify Attributes . 3.6 Backup MDCMS. 3.7 Migrate Data. 3.8 Migrate Archived Source . 3.9 Rollback MDCMS. 3.10 Migrate/Rollback Branch. 	2	PREPARATION			
 2.2 Allowed State of MDCMS. 2.3 Legacy Migration License Key		2.1	Allowed State of LMI	2	
 2.3 Legacy Migration License Key		2.2	Allowed State of MDCMS	2	
 MDCMS PRODUCT MIGRATION MENU (MDMIGLMI) 3.1 General Settings 3.2 Build/Rebuild Mapping Data 3.3 Verify Applications 3.4 Verify Levels 3.5 Verify Attributes 3.6 Backup MDCMS 3.7 Migrate Data 3.8 Migrate Archived Source 3.9 Rollback MDCMS 3.10 Migrate/Rollback Branch 		2.3	Legacy Migration License Key.	2	
 3.1 General Settings	3	MD	CMS PRODUCT MIGRATION MENU (MDMIGLMI)	3	
 3.2 Build/Rebuild Mapping Data 3.3 Verify Applications. 3.4 Verify Levels. 3.5 Verify Attributes 3.6 Backup MDCMS. 3.7 Migrate Data. 3.8 Migrate Archived Source 3.9 Rollback MDCMS 3.10 Migrate/Rollback Branch. 	-	3.1	General Settings		
 3.3 Verify Applications		3.2	Build/Rebuild Mapping Data	4	
 3.4 Verify Levels		3.3	Verify Applications	4	
 3.5 Verify Attributes 3.6 Backup MDCMS. 3.7 Migrate Data 3.8 Migrate Archived Source 3.9 Rollback MDCMS 3.10 Migrate/Rollback Branch. 		3.4	Verify Levels	4	
 3.6 Backup MDCMS		3.5	Verify Attributes	5	
 3.7 Migrate Data 3.8 Migrate Archived Source 3.9 Rollback MDCMS 3.10 Migrate/Rollback Branch 		3.6	Backup MDCMS	5	
3.8Migrate Archived Source3.9Rollback MDCMS3.10Migrate/Rollback Branch		3.7	Migrate Data	6	
3.9 Rollback MDCMS 3.10 Migrate/Rollback Branch		3.8	Migrate Archived Source	6	
3.10 Migrate/Rollback Branch		3.9	Rollback MDCMS	6	
		3.10	Migrate/Rollback Branch	6	
3.11 Reset Migration Process		3.11	Reset Migration Process	6	

From MDCMS Version 8.4.1 Published October 24, 2022



1 Overview

These instructions are intended for MDCMS customers that previously used the LMI product to manage application changes on the IBM i (AS/400).

MDCMS provides a framework to map and migrate all relevant historical activity from LMI to MDCMS.

The following entities are migrated:

- Tasks
- Historical Object Deployment information
- Archived Source
- Object-Specific Compile Commands

2 Preparation

MDCMS must already be installed and fully configured prior to running the migration. Settings are intentionally not migrated. This is in order to ensure that all of the advantages of MDCMS can be realized going forward. It is recommended to configure the settings based on best practices for all current and future development rather than based on historical processes. Mapping Tables are generated by MDCMS to properly place the activity within the new MDCMS flow.

MDCMS allows for historical activity to be stored without corresponding settings. This is to reduce configuration requirements to those applications, levels and attributes that are actively used.

2.1 Allowed State of LMI

No requests should be in the process of being installed into production during the migration process. Active checkouts are not migrated as typically there is a substantial amount of unnecessary data that shouldn't be migrated into MDCMS. For this reason, any ongoing projects should instead be imported using the Library import tools to select only those members and objects that are still relevant going forward.

2.2 Allowed State of MDCMS

MDCMS may already be in use for application changes prior to the migration. MDCMS ensures that duplicates are avoided.

Once the backup step of the Migration is started, all activity in MDCMS must cease until the migration is complete (typically less than 20 minutes later) and the decision is made whether to roll back the migration. Any activity performed between the backup and roll back will be lost if a roll back is performed.

2.3 Legacy Migration License Key

In order to use the LMI Migration tool, a valid license for the Legacy Migration product must be applied on the development partition(s).



3 MDCMS Product Migration Menu (MDMIGLMI)

A user with at least change authority to MDCMS and usage authority to LMI should go to a command line using F21 from the MDCMS Main Menu.

From the command line, type command MDMIGLMI and press Enter. MDMIGLOO T84 Demo Dev/QA 23.10.22 SCRN1 MDCMS Product Migration Menu 19:38:50 From Product: LMI Opt Process Step General Settings Build/Rebuild Mapping Data Verify Applications Verify Levels Verify Attributes Migrate Data Migrate Archived Source Migrate Branch Rollback Branch Selection: ___ F8=Submitted Jobs F3=Exit F6=Messages F11=View Output F21=Sys Command

Opt

The option number for a Migration Process Step. An option is only available if the prior step has been completed (ok).

Option 30 to Rollback MDCMS will display and can be used any time after option 20 to backup MDCMS has completed.

3.1 General Settings

Parameter	Description
Product Data Library	The library containing the LMI Product data – typically named ACMSCTL
Minimum History Date	The oldest date of completed request data to be migrated.
From RFP Number	The lowest RFP number in MDCMS to use for RFPs migrated from LMI. We recommend setting it to a high number to keep those RFPs separate from work created directly in MDCMS.



3.2 Build/Rebuild Mapping Data

This process collects all necessary settings from LMI, based on historical activity within that product relating to the production (PDN) environment for each release. It then tries to map the settings from LMI to the settings defined in MDCMS. If, during the verification of the mapping, you find that additional settings need to be added to MDCMS, you can rebuild the Mapping Data. All manually set mappings are left in place when a rebuild occurs.

3.3 Verify Applications

Parameter	Description
Option	H – Migrate historical object requests for the application O – Omit the migration of all object requests for the application
	The requests can be further restricted by level and attribute
Арр	The abbreviated Application code in LMI
Description	The LMI Description of the Application code
Group	The group ID that the LMI Application code belongs to
Minimum Date	*DFT – the earliest date for historical data is based on the date defined in the General Settings Otherwise, enter the minumum date for the Application. Any installation that occurred prior to the minimum will not be migrated.

3.4 Verify Levels

Parameter	Description
Option	H – Migrate historical object requests for the application release O – Omit the migration of all object requests for the application release
	The requests can be further restricted by attribute
Арр	The abbreviated Application code in LMI
Rel	The abbreviated Release code in LMI
Description	The LMI Description of the Application Release
MD Appl	The Application code to be used in MDCMS
MD LvI	The Application Level number to be used in MDCMS – it should be the copy of the production level on the development partition
	Press F4 to select from a list of valid values



3.5 Verify Attributes

Parameter	Description
Option	H – Migrate historical object requests for the attribute O – Omit the migration of all object requests for the attribute
Арр	The abbreviated Application code in LMI
Rel	The abbreviated Release code in LMI
Туре	The Object Type in LMI
Attribute	The Object Attribute in LMI
Obj Lib	The target object library for the attribute in LMI based on the Object Library group code
Src Lib	The target object library for the attribute in LMI based on the Source Library group code
OLib Grp	The object library group code
SLib Grp	The source library group code
Src File	The target source file for the attribute. The view can be toggled between Library Group Codes and Source File using the F8 key.
Appl	The Application code to be used in MDCMS
Lvl	The Application Level number to be used in MDCMS
Attribute	The Attribute Code to be used in MDCMS Press F4 to select from a list of valid values

3.6 Backup MDCMS

Once all Data Mapping elements have been verified, it is time for the migration itself. The backup creates copies of the MDCMS files that are updated by the migration process. **IMPORTANT** – do not begin with this step until all users have ceased activity within MDCMS, MDOpen, and MDWorkflow. It is ok to continue using MDXREF. If a rollback of the migration is necessary, the image of MDCMS will be based on the backup created with this step and all activity performed after the backup will be erased.



3.7 Migrate Data

The Data in LMI is mapped to MDCMS. This step typically takes less than 20 minutes to complete. Upon completion, it is recommended to view the RFP History and Object History in MDCMS to verify that the data is mapped as intended.

If the verification shows issues in the mapping settings, or if an exception occurred during migration, use option 30 to roll back MDCMS to the state it was in when backed up.

3.8 Migrate Archived Source

The historical source is moved from the LMI Source Backup Libraries to the MDCMS source archive and the Object History is updated to reflect the existence of the source archives for retrieval, comparison and rollback capabilities. The number of generations migrated for any given source member depends on the MDCMS settings for the given Application Level. If the level is not defined in MDCMS, then the 20 newest generations will be saved.

This step typically takes less than 1 hour to complete. If this process ends abnormally for some reason prior to completion, it can be restarted and will automatically continue where it had left off.

3.9 Rollback MDCMS

If issues are found with the primary migration, or if an exception occurred during migration, use option 30 to roll back MDCMS to the state it was in when backed up. All activity that occurred since the backup will be lost.

3.10 Migrate/Rollback Branch

If LMI is used to work on a branch of changes and those changes are then merged into production, the merged objects (and their archived source) can be migrated to MDCMS to be part of the installation.

When option 40 is taken to do so, you are prompted for the date range of merge records to be migrated. This is a repeatable process that can occur after you have otherwise gone live with MDCMS in case additional final work is being performed in LMI in other branches.

The activity for a branch migration is separately tracked, so a full backup/restore isn't necessary for branch migrations. If the rollback of branch activity should occur, use option 41, and specify the date range of activity to roll back.

3.11 Reset Migration Process

If, for some reason (such as migrating from multiple instances of LMI), you would like clear out all previously entered information and completely restart the Migration Process from the first step, take the following steps:

- 1. Go to a command line from within MDCMS using F21
- 2. Enter command CLRPFM MDDMIGM
- 3. Enter command CHGDTAARA DTAARA(MDMIGSTEP *ALL) VALUE(0)