

FULLONBAAN EDUCATION

www.fullonbaan.com

# Mastering Infor M3 Technical Foundations

*A Practical Beginner's Guide*

Security &  
Authorization

Configuration  
Management

Job  
Scheduling

Data  
Management

Document  
Management

- ✓ 110+ pages | 5 Core Modules | Hands-On Exercises | Real Screens
- ✓ Navigation paths | Interview Q&A | Best Practices | Project Scenario

#### TARGET AUDIENCE:

ERP Freshers • M3 Developers • Functional-to-Technical • System Administrators

© 2025 FullonBaan Education. All Rights Reserved.

www.fullonbaan.com | fobrepo.vercel.app | fobexams.vercel.app | Bangalore, India

**COPYRIGHT & PUBLICATION NOTICE**

# Mastering Infor M3 Technical Foundations

*A Practical Beginner's Guide*

© 2025 FullonBaan Education. All Rights Reserved.

Publisher	FullonBaan Education, Bangalore, India
Website	www.fullonbaan.com
Edition	First Edition, 2025
Author	FullonBaan Technical Team
Subject	Infor M3 ERP — Technical Foundation Modules
Modules	Security · Configuration · Job Scheduling · Data · Document Management
Audience	ERP Freshers, M3 Developers, Functional-to-Technical Consultants

## DISCLAIMER

This publication is provided for educational purposes only. The content describes general Infor M3 ERP concepts and standard functionality. Actual system behaviour may vary based on version, configuration, and implementation-specific customisations. FullonBaan Education makes no warranties regarding the accuracy or completeness of this content for any specific implementation. Infor M3 is a registered trademark of Infor. FullonBaan is an independent training and consulting organisation and is not affiliated with Infor.

## REPRODUCTION NOTICE

No part of this publication may be reproduced, distributed, stored in a retrieval system, or transmitted in any form or by any means — electronic, mechanical, photocopying, recording, or otherwise — without prior written permission from FullonBaan Education. For permissions and licensing enquiries, please visit [www.fullonbaan.com](http://www.fullonbaan.com).

**TABLE OF CONTENTS**

Introduction ..... 4  
*How to Use This Book, M3 Overview, Architecture*

**Chapter 1: Security & Authorization**

1.1 What Is Security in M3? ..... 7  
*User, Role, Permission concepts*

1.2 MNS150 – User Administration ..... 8  
*Creating users, field reference*

1.3 MNS151 – Role Assignment ..... 10  
*Assigning roles to users*

1.4 MNS160 – Role Management ..... 11  
*Creating and configuring roles*

1.5 MNS170 – Authority Objects ..... 12  
*Program-level access control*

1.6 User Lifecycle Flow ..... 13  
*End-to-end flow diagram*

1.7 Hands-On Exercises ..... 14  
*Create user, assign role, test access*

1.8 Common Issues & Troubleshooting ..... 15

1.9 Interview Q&A ..... 16  
*10 questions with answers*

**Chapter 2: Configuration Management**

2.1 Company & Division Setup ..... 18  
*CRS010, CRS015*

2.2 Facility & Warehouse ..... 20  
*CRS020, CRS035*

2.3 Currency & Exchange Rates ..... 22  
*CRS055, CRS065*

2.4 System Parameters Deep Dive ..... 24  
*CSYPAR, CRS tables reference*

2.5 Configuration Workbook Method ..... 26  
*Best practice for live projects*

2.6 Hands-On Exercises ..... 27  
*Full company setup walkthrough*

2.7 Interview Q&A ..... 28

**Chapter 3: Job Scheduling (M3 BE Jobs)**

3.1 Batch Jobs Explained ..... 30  
*What, why, how*

3.2 MNS260 – Submit Job ..... 32  
*Submit and schedule jobs*

3.3 MNS270 – Job Monitor ..... 34  
*Monitor, read logs, restart*

3.4 MNS280 – Scheduled Jobs ..... 36  
*Managing recurring schedules*

3.5 Job Groups & Dependencies ..... 38  
*Sequential job execution*

3.6 Troubleshooting Failed Jobs ..... 39  
*Common errors and fixes*

3.7 Month-End Close Scheduling ..... 40  
*Real project scenario*

3.8 Hands-On Exercises ..... 41

3.9 Interview Q&A ..... 42

**Chapter 4: Data Management**

4.1 Master Data vs Transactional Data ..... 44

4.2 Item Master – MMS001 ..... 46  
*Complete field reference*

4.3 Customer Master – CRS610 ..... 48

4.4 Supplier Master – CRS620 ..... 50

4.5 M3 API (MI Programs) ..... 52  
*MMS001MI, CRS610MI, OIS100MI*

4.6 Data Import Methods ..... 54  
*CSV, API, BOD, ION*

4.7 Data Validation & Quality ..... 56  
*Pre and post import checks*

4.8 Key M3 Database Tables ..... 58  
*MITMAS, OCUSMA, CIDMAS and more*

4.9 Hands-On Exercises ..... 60

4.10 Interview Q&A ..... 62

**Chapter 5: Document Management**

5.1 Infor IDM Overview .....	<b>64</b>
<i>Architecture and integration</i>	
5.2 Document Types & Attributes .....	<b>66</b>
<i>Setup and configuration</i>	
5.3 Attaching Documents in M3 .....	<b>68</b>
<i>PO, Sales Order, Invoice flows</i>	
5.4 IDM Search & Retrieval .....	<b>70</b>
<i>Searching by attributes</i>	
5.5 Document Lifecycle .....	<b>72</b>
<i>Created → Approved → Archived</i>	
5.6 Approval Routing in IDM .....	<b>74</b>
<i>Workflow configuration</i>	
5.7 IDM + M3 Integration via ION .....	<b>76</b>
<i>How the connection works</i>	
5.8 Hands-On Exercises .....	<b>77</b>
5.9 Interview Q&A .....	<b>78</b>
Bonus: Real Project Scenario .....	<b>80</b>
<i>14-day go-live of a new business unit</i>	
Appendix A: Program Quick Reference .....	<b>88</b>
<i>All M3 programs covered</i>	
Appendix B: Database Tables Reference .....	<b>90</b>
<i>Key M3 tables</i>	
Appendix C: Glossary .....	<b>92</b>
<i>Key terms defined</i>	