

Safe Haven: Archiving in MFG/PRO

Table of Contents

1. WHAT IS ARCHIVING AND DELETING?

- 1.1 Data Formats
- 1.2 Reloading Data
- 1.3 What Else Is Archiving?
- 1.4 Removing Data: Behind The Scenes
- 1.5 Archiving And Performance
- 1.6 Summary – What Is Archiving And Deleting?

2. WHY SHOULD I ARCHIVE AND DELETE?

- 2.1 Reasons To Archive
- 2.2 Reasons Not To Archive
- 2.3 Summary – Why Should I Archive?

3. WHEN SHOULD I ARCHIVE AND DELETE?

- 3.1 Not All Data Are Created Equal
- 3.2 Summary – When Should I Archive?

4. WHAT SHOULD I ARCHIVE FIRST?

- 4.1 Table Analysis – Tabanalys
- 4.2 Index Analysis – Ixanalys
- 4.3 Database Summary
- 4.4 Summary – What Should I Archive?

5. HOW SHOULD I ARCHIVE?

- 5.1 Database Danger
- 5.2 How Much Data Should I Archive At A Time?
- 5.3 Naming Archive Files
- 5.4 Archiving The Proper Way
- 5.5 Summary: How Should I Archive?

6. WHAT DO I DO WITH THE HISTORY FILE?

- 6.1 Copy Databases
- 6.2 Split Schema Databases
- 6.3 Backup Databases
- 6.4 Tools For Maintaining Historical Databases
- 6.5 Summary – What Do I Do With The History File?

7. HOW DO I GET THE DATA BACK?

7.1 Configuring Mfg/Pro

7.2 Reloading Data: Execution

7.3 Summary – Reloading Data

8. ARE THERE ANY EXCEPTIONS?

8.1 Upgrades

8.2 Archiving With The Old

8.3 Superarchiving

8.4 General Ledger Consolidation

8.5 Item Number Changes

8.6 Address Merge

8.7 Po Number Change

8.8 Component Change

8.9 Emt Mass Supplier Change

8.10 Routing Update

8.11 Summary: Special Cases

9. IN CONCLUSION

APPENDIXES

A: ARCHIVE FUNCTIONS AND SUMMARIES

B: ARCHIVE FUNCTIONS SORTED BY TABLE

C: ARCHIVE FUNCTIONS SORTED BY MODULE

D: DELETE-ONLY FUNCTIONS

E: DUPLICATED MODULE CODES

F: LONGER MODULE CODES

G: REFERENCES

H: ARCHIVE FUNCTION WORKSHEET

I: ARCHIVING-RELATED PATCHES