



CONTENTS

Welcome and Introduction

Introduction to Visual Integrator

Importing Strategies

Import File Types

PVX Files

ODBC Data Sources

Visual Integrator Data Dictionary

Understanding the Data Dictionary

Listings

Determining the Destination File

Import Strategies Lab

Introduction to Import Job Maintenance

Import Job Maintenance

Generating an Import Job

Common Troubleshooting Tips

Job Info and Import Log

Printing the Job Definition

Reviewing the Import Source File

Standard Data Validation

Modifying Validation Logic

Importing Transactions

Header Line Detail

Importing Multi-record Types

Importing Fields with Next Logic

ODBC Data Sources

Accessing an Excel Data Source with ODBC

Setting up an ODBC Data Source

Accessing an ODBC Data Source in Visual

Integrator

Using ODBC with Microsoft Access

Linking ODBC Data Source Tables

Calculating Data Items

Creating Temporary Fields

Defining Conditions for Data Items

Perform Logic

Standard Perform Logic

Exporting Data

Creating Export Jobs

Additional Features

Syllabus

Section	Subject	Time Estimated
1	Welcome and Introduction	15 min
2	Importing Strategies	60 min
3	Import Job Maintenance	120 min
4	Troubleshooting Tips	45 min
5	Lab Exercise 1	30 min
6	Importing Transactions	60 min
7	Lab Exercise 2	90 min
8	ODBC Data Sources	90 min
9	Using Calculations and Perform Logic	75 min
10	Exporting & Additional Features	90 min
11	Review	30 min
12	Lab Exercise 3	75 min
	Total Time	13 hours

Visual Integrator Objectives:

- Become familiar with the features and capabilities of Visual Integrator
- Learn how to apply existing knowledge of MAS 90 and MAS 200 data file structures to the Visual Integrator Data Dictionary
- Learn strategies for defining successful import and export jobs
- Learn how to define simple and complex import jobs using the following concepts:
 - Importing from different file types
 - Performing various operations on import data fields to achieve the desired data results
 - Defining selection criteria for what data to import
 - Determining the different record types when importing into files with multiple record types
 - Creating calculations for modifying or evaluating data to be imported