

Chapter 1: Introduction
You will learn: <ul style="list-style-type: none">• Features and benefits of using Easytrieve.• Easytrieve environments.• Features of file access.• Information about logic process.• Types of report output.• Debugging capabilities.
Chapter 2: System Overview
You will learn: <ul style="list-style-type: none">• Structure of a program.• Easytrieve syntax rules.• How to use listing commands.
Chapter 3: Basic Programming
You will learn: <ul style="list-style-type: none">• FILE statement.• DEFINE statement.• Coding data types.• Adding logic to the JOB activity.• JOB INPUT filename.
Chapter 4: Printing Reports
You will learn: <ul style="list-style-type: none">• PRINT statement.• Display fields with Edit masks.• Changing and specifying field headings.• REPORT Statement and its associated options.• Sorting reports with the SEQUENCE statement.• Specifying break information with the CONTROL statement.• Totaling fields with the SUM statement.
Chapter 5: Macros and Masks
You will learn: <ul style="list-style-type: none">• Function and purpose of masks.• DEFINE statement and specifying masks.• Coding the HEADING parameter.• Coding the MASK parameter.• Defining Edit Masks.

Chapter 6: Processing and Logic

You will learn:

- Coding special IF statements.
- Abnormal and normal program termination.
- Manipulating data.
- Looping and control of flow statements.
- SORT statements.
- Creation and use of table files.

Chapter 7: Reports

You will learn:

- ResultSet.
- Specification of line statement and group.
- Spacing control parameters for reports.
- Coding control field values in titles.
- Testing aid parameters for reports.
- Report detail control.
- Report summary control.
- Printing multiple reports to a single printer.
- Printing multiple reports to more than one printer.
- Coding report procedures (PROCS).

Chapter 8: Input/Output

You will learn:

- Naming concepts.
- Manipulate sequential and VSAM datasets.
- Coding for sequential file processing.
- Formatting various DISPLAY statements.
- GET and PUT statement.
- Loading into VSAM file.

Chapter 9: File Processing

You will learn:

- File loading.
- Synchronized file processing.
- File presence condition.
- Compile and link JCL for Easytrieve.
- Processing PARM input.