

Chapter 1: VSE System
You will learn: <ul style="list-style-type: none">C I/O devices.C Disk usage.C Spooling.C System Disk.C VSE Virtual Machine.C CMS Machines.C VM SIPOS and system offerings.C Operator's facilities.C VM Pass-through.
Chapter 2: VSE / POWER System
You will learn: <ul style="list-style-type: none">C VSE/POWER operation.C Queues, classes, and devices.C Job disposition.C Remote Job Entry and CPU to CPU communications.C Job accounting.C Reader ExitC Shared Spool Facility.C Commands: Operator, Task Management, and Control.
Chapter 3: VSE JCL and JECL
You will learn: <ul style="list-style-type: none">C Jobs and Job Steps.C JCL and JECL statements.C JCL - formatC JECL - format.C JOB - DOS/VSE.C JOB - VSE/POWER.C Job composition.C Error detection and correction.

Chapter 4: JCL for Accessing Libraries

You will learn:

- C Library types.
- C VSE SIPO library.
- C Concatenated libraries.
- C Search chains.
- C JCL statements: LIBDEF, LIBDROP, LIBLIST, and LIBDEF.

Chapter 5: Library Maintenance

You will learn:

- C Library organization.
- C SYSRES layout.
- C Private libraries.
- C SIPO libraries.
- C Library maintenance and service.
- C JCL requirements.
- C VSE/POWER procedures.

Chapter 6: Catalogued Procedures

You will learn:

- C DOS/VSE Catalogued Procedures.
- C VSE/POWER Catalogued Procedures.
- C SLI.
- C DATA.
- C Run Time updates.
- C VM/CMS and ICCF procedures.

Chapter 7: SORT/MERGE

You will learn:

- C Sort facilities.
- C Control fields.
- C Sort/Merge operation.
- C Job Control requirements.
- C Messages.
- C Control statements.

Chapter 8: VSE System Utilities

You will learn:

- C BACKUP.
- C RESTORE.
- C CLRDK.
- C PRINTLOG.
- C CRDR.
- C VSE / FASTCOPY12.
- C Standalone FASTCOPY.
- C LVTOC.
- C CBLVTOC.
- C CBLVCAT.
- C VSE/DITTO.
- C SELCOPY.
- C SYSRES Restore Example