

Enterprise COBOL for z/OS Training

SYS-ED courses present and teach the extended featureset of string handling, financial capabilities, statistical functions, and mathematical formulas. The COBOL CALL statement's role and significance for taking advantage of Language Environment services such as storage management and condition handling is highlighted.

Extended Featureset

- String handling.
- Financial capabilities.
- Statistical functions.
- Mathematical formulas.

Syntax, Language, and Flow of Control

- COBOL CALL Statement.
- Java-based object-oriented syntax for the interoperation of COBOL and Java programs.
- Language Environment services.
- Storage management.
- Condition handling.

Web Development: Operational Implementation

- Integrating COBOL applications with web-oriented business processes.
- Enabling interoperability with Java components.
- Exchange and usage of data in standardized formats including XML and Unicode.
- Reuse of existing applications in WebSphere® and traditional z/OS environments.

Integrated CICS Translator

The CICS compiler option, in conjunction with the integrated CICS translator and COBOL compiler, handles both native COBOL and embedded CICS statements in the source program.

Consultancy Derived Training

SYS-ED's Enterprise COBOL course provides integrated walkthroughs and battle-tested guidelines for retrofitting and developing the next generation of COBOL programs.