



RPG IV Programming Fundamentals Workshop for IBM i

Duración: 4 Días Código del Curso: AS06G

Temario:

This course is a comprehensive exposure to the basic features and functions of RPG IV for Version 7. It does not introduce either information processing or programming in general. Students who are new to programming should attend other courses that are offered by local technical colleges or self-study methods.

This course is designed to enable a trained programmer to develop and maintain simple RPG IV programs written using the latest features and techniques available in the Version 7 compiler.

Learning Journeys or Training Paths that reference this course: Application Developer using RPG IV

Dirigido a:

This course is the first in a series of two courses designed for programmers who are new to RPG IV. Basic programming experience is required. The student should have attended at least an introductory course to programming such as one of those available at technical colleges. The student is not taught the concepts of programming.

Experienced programmers who are new to the Power System with IBM i should also attend this course. Examples of other programming languages are BASIC, COBOL, or RPG II.

This course focuses entirely on the features of the RPG IV Version 7 compiler and the techniques that this compiler provides. Features of V7 are discussed.

Previous techniques and the maintenance of programs that are written using legacy techniques, such as fixed format calculations, are not covered in the classroom. Some additional material and the bibliography will assist the new RPG IV programmer in the maintenance of legacy applications.

Objetivos:

- After completing this course, the student should be able to:
- Write RPG IV version 7.1 programs to produce reports
- Write simple RPG IV version 7.1 inquiry programs that interact with displays
- Review compilation listing, find and correct compilation errors
- Maintain existing applications written in the RPG IV Version 7.1 language
- Use many popular RPG IV built-in functions

Prerequisitos:

You should be able to:

- Use a Windows-based PC
- Run PC applications using menus, icons, toolbars, and so forth
 Write a simple program in another high-level language (for
- example, CL, COBOL, BASIC, or RPG II)
- Use basic IBM i tools, including:
- CL commands
- Online Help
- WRKSPLF and related commands to manage output
- WRKJOB, DSPMSG, DSPJOB commands and so forth to perform basic problem determination
- Use and display IBM i print queues
- Use the RSE/LPEX Editor to create and maintain DDS
- Create and maintain physical and logical files
- You must have attended these courses:
- Introduction to IBM i for New Users (OE98G)
- IBM i Technical Introduction (OL4AG)

Siguientes cursos recomendados: ILE Foundation for IBM i (OL4BG)

- RPG IV Programming Advanced Workshop for IBM i (AS10G)
- Control Language Programming Workshop for IBm i (OL20G)

Contenido:

- RPG IV introduction
- Coding specifications for RPG IV
- Data representation and definition
- Manipulating data in calculations
- Using printer and display files in an RPG IV program
- Structured programming, error handling, subprocedures, and subroutines
- Using arrays, data structures, and data areas
- Accessing the DB2 database using RPG IV
- What's next?

Más información:

Para más información o para reservar tu plaza llámanos al (34) 91 425 06 60

info.cursos@globalknowledge.es

www.globalknowledge.com/es-es/

Global Knowledge Network Spain, C/ Retama 7, 6ª planta, 28045 Madrid