



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Vous pouvez nous joindre ici

Email: training.ecs.fr@arrow.com
Phone: 01 49 97 50 00



z/OS System Services Structure

CODE:	DURÉE:	PRIX H.T.:
ES20G	40 Hours (5 Jours)	€3,980.00

Description

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the Self-Paced Virtual Classes and Web-Based Training Classes on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course.

<http://www.ibm.com/training/terms>

This course presents the structure and control blocks of the z/OS BCP and system services. It prepares the new z/OS system programmer to identify potential bottlenecks and performance problems, perform initial error symptom gathering, and identify opportunities and requirements for tailoring a z/OS system. This course also provides prerequisite information needed for further training in specialized areas such as system measurement and tuning and system problem determination.

Objectifs

- Explain the MVS functions and control blocks necessary to support a task in a multitasking and multiprocessing environment
- Describe the software and hardware functions that allow a program to interact with programs running in other address spaces, use data in other address spaces, and use data in data spaces
- Trace the flow of an I/O operation from the initial request in the application program through the completion of data transfer
- Identify the control blocks that describe the current status of an I/O request
- Describe the functions of the z/OS BCP Virtual, Real, and Auxiliary Storage Managers
- Describe the functions performed by the Recovery Termination Manager and recovery management components to minimize failure impact and enhance error correction
- Select the appropriate IBM publication to provide further technical information (SRLs, Technical Bulletins, Self-study and other z/OS courses)
- Describe the services provided by cross system extended services (XES)
- Identify and explain the purpose of the cache, list, and lock structures
- Plan the implementation of the global resource serialization STAR environment.0.2 pref

Audience

The primary audience for this intermediate course are z/OS system programmers who are new to z/OS installation, customization, measurement and tuning, or problem determination. Subsystem programmers will also benefit from this class.

Préquis

You should be able to:

- Describe the following z/OS BCP (MVS) characteristics:
 - multiprocessing
 - multiprogramming
 - virtual storage **and** paging
 - **and** multiple address space/data space architecture
- Explain how paging **and** swapping are accomplished through the interaction of real/central, expanded, auxiliary, **and** virtual storage in a z/OS system
- Explain the role of the dispatcher, interrupts, SVCs, the program manager, **and** serialization in managing work in a z/OS system
- State the role of z/OS software **and** hardware components in handling an I/O request for data on a direct access storage device

These prerequisites can be met through on the job training **or** completion of z/OS Facilities.

Note: A fundamental knowledge of hexadecimal notation, assembler language, **and** z/Architecture instruction execution will enhance your understanding of the course material. Completion of Assembler Language Coding Workshop **or** Assembler Language Series is recommended.

Programme

Day 1

- Welcome
- Unit 1 - z/OS system introduction

Day 2

- Unit 2 - Operating environment initialization
- Unit 3 - Task management

Day 3

- Unit 4 - Addressability
- Unit 5 - Input/Output supervisor

Day 4

- Unit 6 - Storage management
- Unit 7 - Recovery termination manager

Day 5

- Unit 7 - Recovery termination manager (Continued)

Dates de session

Sur demande. [Merci de nous contacter](#)

Informations Complémentaires

[Cette formation est également disponible sous forme de formation sur site. Veuillez nous contacter pour en savoir plus.](#)