

z/OS System Services Structure

Trainings-ID: ES20G

MOC: ES20G

Zum Seminar \rightarrow

Das nehmen Sie mit

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 an 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.

Training Paths that reference this course are:

z/OS Installation, Tuning, JES, and REXX Programming and Problem Diagnosis

Das nehmen Sie mit

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 an 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.

Training Paths that reference this course are:

z/OS Installation, Tuning, JES, and REXX Programming and Problem Diagnosis

Zielgruppen



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



Termine & Optionen