

Basics of z/OS RACF Administration

Cursusduur: 5 Dagen Cursuscode: ES19G Trainingsmethode: Class Connect

Beschrijving:

This course begins with an introduction to the z/OS environment, TSO and ISPF/PDF, batch processing, and z/OS data sets. Hands-on labs allow you to gain experience with viewing and allocating data sets, submitting a batch job, and viewing job output. After the introduction to z/OS, you will then learn, through lecture and lab exercises, how to use basic RACF command parameters and/or panels to define users and groups, protect general resources, z/OS data sets, and choose a basic set of RACF options.

Class Connect™

Met Class Connect worden klaslokalen virtueel met elkaar verbonden. Class Connect biedt u de mogelijkheid om een training klassikaal op afstand bij te wonen in een Global Knowledge locatie bij u in de buurt. Een hoge kwaliteitsverbinding (HD audio en video) tussen de klaslokalen garandeert de cursisten een maximale interactie met de docent en met elkaar. Samen met uw medecursisten ziet u de docent en de andere cursisten op een groot scherm alsof u er zelf bijzit.

Doelgroep:

People who are new to z/OS and the RACF and responsible for security administration using the RACF element of the z/OS Security Server. Students who need to implement some of the more advanced features of the RACF may want to attend one or more of the following courses: Effective RACF Administration (BE87) or (H3927) Implementing RACF Security for CICS (ES84) or (ES840) Exploiting the Advanced Features of RACF (ES88) or (ES88A)

Doelstelling:

- List and describe the basic features and concepts of zSeries architecture and of the z/OS operating system as they relate to security administration
- Define users to RACF
- Set up an RACF group structure
- Describe the allocation process for data sets in the z/OS environment
- Use RACF to protect resources
- Identify the security requirements of a system
- Select a base set of options to tailor RACF
- Use the basic facilities and features of RACF

Vereiste kennis en vaardigheden:

You should have:

- little familiarity with the facilities of the z/OS system.
The first day of the course presents the background material needed to proceed.

Cursusinhoud:

- Review of z/Architecture, and z/O
- Security and RACF overview
- An introduction to TSO/E and ISPF/PDF
- Administering groups and users
- An introduction to z/OS data sets
- Protecting z/OS data sets
- Batch processing
- Introduction to general resources
- RACF options
- Other administrative features and facilities

Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444

info@globalknowledge.nl

www.globalknowledge.com/nl-nl/

Iepenhoeve 5, 3438 MR Nieuwegein