



Effective RACF Administration

Varighed: 4 Days Kursus Kode: BE87G

Beskrivelse:

Practical online course shows how to plan and implement RACF to secure and protect the resources of an OS/390 system includes CICS, IMS and DFSMS environments.

Målgruppe:

Personnel with responsibility for implementing and maintaining a RACF security system.

Agenda:

On completion, you will be able to:

Identify the security requirements of a system

■ Use RACF to protect resources

■ Define users and resources to the system

Set up a RACF group structure

Use the RACF Report Writer

Select options to tailor RACF

Administer the system to meet the installation's security goals

Develop a suitable implementation plan.

Forudsætninger:

Introduction to OS/390 System Services (ES05GB) or equivalent and some practical experience of working in an OS/390 environment.

Indhold:

- Implementation strategy
- Defining groups and users
- Protecting data sets, tape volumes and general resources
- Controlling CICS, IMS and DFSMS environments
- Exits and utilities
- DSMON monitor program
- RACF report writer
- Protection of JES facilities.
- Implementation strategy
- Defining groups and users
- Protecting data sets, tape volumes and general resources
- Controlling CICS, IMS and DFSMS environments
- Exits and utilities
- DSMON monitor program
- RACF report writer
- Protection of JES facilities.
- Implementation strategy
- Defining groups and users
- Protecting data sets, tape volumes and general resources
- Controlling CICS, IMS and DFSMS environments
- Exits and utilities
- DSMON monitor program
- RACF report writer
- Protection of JES facilities.

- Implementation strategy
- Defining groups and users
- Protecting data sets, tape volumes and general resources
- Controlling CICS, IMS and DFSMS environments
- Exits and utilities
- DSMON monitor program
- RACF report writer
- Protection of JES facilities.
- Implementation strategy
- Defining groups and users
- Protecting data sets, tape volumes and general resources
- Controlling CICS, IMS and DFSMS environments
- Exits and utilities
- DSMON monitor program
- RACF report writer
- Protection of JES facilities.
- Implementation strategy
- Defining groups and users
- Protecting data sets, tape volumes and general resources
- Controlling CICS, IMS and DFSMS environments
- Exits and utilities
- DSMON monitor program
- RACF report writer
- Protection of JES facilities.

- Implementation strategy
- Defining groups and users
- Protecting data sets, tape volumes and general resources
- Controlling CICS, IMS and DFSMS environments
- Exits and utilities
- DSMON monitor program
- RACF report writer
- Protection of JES facilities.
- Implementation strategy
- Defining groups and users
- Protecting data sets, tape volumes and general resources
- Controlling CICS, IMS and DFSMS environments
- Exits and utilities
- DSMON monitor program
- RACF report writer
- Protection of JES facilities.

Flere Informationer:

For yderligere informationer eller booking af kursus, kontakt os på tlf.nr.: 44 88 18 00

training@globalknowledge.dk

www.globalknowledge.dk

Global Knowledge, Stamholmen 110, 2650 Hvidovre