



System Administration and Control for System i

Duration: 5 Days Course Code: OL19G Delivery Method: Virtual Learning

Overview:

This course explains how to plan for, implement, and manage the ongoing operations of the System i. Emphasis is on security, system availability, backup and recovery, system software management, and problem determination. You are also introduced to the architecture and terminology of IBM i and the System i.

This course provides lectures and hands on labs in a face-to-face classroom setting.

Virtueel en Klassikaal™

Virtueel en Klassikaal™ is een eenvoudig leerconcept en biedt een flexibele oplossing voor het volgen van een klassikale training. Met Virtueel en Klassikaal™ kunt u zelf beslissen of u een klassikale training virtueel (vanuit huis of kantoor)of fysiek op locatie wilt volgen. De keuze is aan u! Cursisten die virtueel deelnemen aan de training ontvangen voor aanvang van de training alle benodigde informatie om de training te kunnen volgen.

Target Audience:

This course is for IT managers and their staff who are responsible for: Designing and implementing a security plan Implementing a backup and recovery plan Implementing a system availability plan Performing problem determination procedures and activities

This course is not recommended for system operators or end users

Objectives:

- Describe the features, functions, and benefits of the Power based server running IBM i relevant to security
- Describe the security requirements for your Power based server running IBM i
- Identify the system security features that satisfy your requirements
- Describe and implement the features and facilities of the Power based server running IBM i available to audit security
- List the elements of a security plan

- Describe the features, functions, and benefits of the Power based server running IBM i relevant to availability and recovery
- List the elements of a security plan and a backup and recovery plan
- Describe Power based server running IBM i problem determination and resolution techniques
- Describe how to manage PTFs
- Perform these activities using either a green screen 5250 emulation session (via command line entry), by using System i Navigator, or the IBM Systems Director Navigator

Prerequisites:

You should complete:

- System Operator Workshop for System i (AS247G) classroom
 or have the equivalent knowledge and experience on the system
- You should have:
- a basic understanding of security concepts on the System i
- a working knowledge of how to perform backup and recovery activities on the system

Content:

Day 1

- (00:30) Welcome, course administration, introductions, lab setup
- (01:00) Unit 1: IBM i overview and concepts
- (00:30) Lab 1: Establishing a user environment
- (01:30) Unit 2: Management Central overview
- (00:40) Lab 2: Management Central inventory and system values
- (00:10) Unit 3: Security concepts and overview
- (01:00) Unit 4: Security related system values
- (00:40) Unit 5: User security Topic 1
- (00:45) Lab 3: Working with user profiles

Day 2

- (00:10) Unit 5: User security Topic 2
- (00:45) Lab 4: Working with group profiles
- (00:20) Unit 5: User security Topics 3 4
- (00:45) Unit 6: Resource security Topics 1
- (00:30) Lab 5: Working with authorization lists
- (00:25) Unit 6: Resource security Topics 4
- (00:30) Lab 6: Working with object authority and adopted authority
- (00:30) Unit 7: Security auditing
- (01:00) Unit 8: Designing security

Day 3

- (02:00) Unit 9 IBM Power based servers running IBM i availability overview
- (01:30) Unit 10 Disk management
- (00:45) Unit 11 Backup and recovery strategy using save/restore
- (00:25) Lab 7 Media devices and virtual tape
- (00:45) Unit 11 Backup and recovery strategy using save/restore (continued)

Day 4

- (00:25) Lab 8 Save/restore
- (00:30) Unit 11 Backup and recovery strategy using save/restore (continued)
- (01:00) Unit 12 Journal management
- (00:50) Lab 9 Journal management
- (00:30) Unit 12 Journal management (continued)
- (01:00) Unit 13 Commitment control overview
- (00:45) Lab 10 Commitment control
- (01:00) Unit 14 Backup and recovery planning

Day 5

- (01:20) Unit 15 Problem determination
- (00:45) Lab 11 Problem determination
- (00:45) Unit 16 Overview of Systems Director Navigator for IBM i
- (00:45) Unit 17 Introduction to Backup, Recovery, and Media Services (BRMS)

Further Information:

For More information, or to book your course, please call us on 030 - 60 89 444

info@globalknowledge.nl

www.globalknowledge.com/nl-nl/

Iepenhoeve 5, 3438 MR Nieuwegein