IBM Storage Protect version 8.1.12 Implementation and Administration

Course code: TS619G

IBM Storage Protect 8.1.12 is a data backup and recovery solution designed to help you manage your data retention, reduce the cost of storage, and provide appropriate recovery point objectives to meet any service level agreement. IBM Storage Protect offers improved efficiency and flexibility using object-based data management and policy driven retention.

Who is the course for

Implementers and administrators who are new to IBM Storage Protect data management.

What we teach you

Describe the purpose of IBM Storage Protect

Install and configure the IBM Storage Protect components

Use the administrative and client interfaces

Discuss storage methodology options and create storage pool

Customize data movement and retention policies to meet business requirements

Configure the IBM Storage Protect database and storage pools for protection

Optimize client configuration

Perform backup, restore, archive and retrieve operations

Organize daily tasks required to protect the IBM Storage Protect environment

Automate and monitor client and administrative tasks and events

Required skills

- Ability to navigate Windows 2016
- A basic understanding of concepts regarding client/server relationships

Course outline

- Unit 1: Concepts and components
- Unit 2: Installation and configuration
- Unit 3: Interfaces and monitoring
- Unit 4: Storage pools and devices
- Unit 5: Policy management, data movement, and expiration
- Unit 6: Server database and storage pool management
- Unit 7: Client configuration and management
- Unit 8: Client data protection
- Unit 9: Daily operations and maintenance
- Unit 10: Schedules and reports

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz

GOPAS Brno

Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved