

□

IBM Spectrum Protect 8.1.2 Implementation and Administration Information

Length:	40.0 Hours
___Ref:	TS616G □
Delivery method:	ClassroomInstructor Led Online
Price:	EUR

Overview

IBM Spectrum Protect 8.1.2 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 Spectrum Protect offers improved efficiency and flexibility using object - based data management and policy driven retention.

This five day course will focus on implementation and basic administration of a IBM Spectrum Protect environment. The hands - on lab exercises are performed on a Windows 2012 environment. The course materials include examples of AIX and Linux commands, when different from Windows.

Public

This lecture and exercise based course is for implementers and administrators who are new to IBM Spectrum Protect data management.

Prerequisites

Can you answer yes to these two statements?

- 1. Experience navigating Windows 2012
- 2. A basic understanding of concepts regarding client/server relationships

You may wish to take Introduction to Storage prior to this class.

- o Introduction to Storage (*SS01G*) or
- o Foundations of Storage (*SS00DG*) - (Web)

More information is available at www.ibm.com/training

Topics

o Day 1

- Unit 1: Components and concepts lecture
- Unit 1: Components and concepts exercise
- Unit 2: Installation and configuration lecture
- Unit 2: Installation and configuration exercise

o Day 2

- Unit 3: Interfaces and monitoring lecture
- Unit 3: Interfaces and monitoring exercise
- Unit 4: Storage pools and devices lecture
- Unit 4: Storage pools and devices exercise
- Unit 5: Policy management, data movement, and exploration lecture

o Day 3

- Unit 5: Policy management, data movement, and exploration exercise
- Unit 6: Server database and storage pool management lecture
- Unit 6: Server database and storage pool management exercise
- Unit 7: Client configuration lecture

o Day 4

- Unit 7: Client configuration exercise
- Unit 8: Client data protection lecture
- Unit 8: Client data protection exercise
- Unit 9: Daily operations and maintenance lecture

o Day 5

- Unit 9: Daily operations and maintenance exercise
- Unit 10: Schedules and reports lecture
- Unit 10: Schedules and reports exercise