



Enterprise Computing Solutions - Education Services

OFERTA FORMATIVA

Detalles de contacto

Avda Europa 21, 28108 Alcobendas

Email: formacion.ecs.es@arrow.com

Phone: +34 91 761 21 51



IBM Spectrum Protect 8.1.2 Implementation and Administration

CÓDIGO:	DURACIÓN:	Precio:
TS616G	40 Hours (5 días)	€2,500.00

Description

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.

Objetivos

After completing this course, you should be able to:

- Describe the purpose of IBM Spectrum Protect
- Install and configure the IBM Spectrum 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 Spectrum 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 Spectrum Protect environment
- Automate and monitor client and administrative tasks and events

Público

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

Requisitos Previos

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

Programa

Unit 1: Components and concepts lecture	Unit 3: Interfaces and monitoring lecture
Unit 1: Components and concepts exercise	Unit 3: Interfaces and monitoring exercise
Unit 2: Installation and configuration lecture	Unit 4: Storage pools and devices lecture
Unit 2: Installation and configuration exercise	Unit 4: Storage pools and devices exercise
o Day 1	o Day 2
Unit 2: Installation and configuration exercise	Unit 5: Policy management, data movement, and exploration lecture

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
o Day 3 Unit 7: Client configuration lecture
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 4
Unit 9: Daily operations and maintenance exercise
Unit 10: Schedules and reports lecture
Unit 10: Schedules and reports exercise

Más información

Prior to enrolling, IBM Employees must follow their Division/Department processes to obtain approval to attend this public training class. Failure to follow Division/Department approval processes may result in the IBM Employee being personally responsible for the class charges.

GBS practitioners that use the EViTA system for requesting external training should use that same process for this course. Go to the EViTA site to start this process: <http://w3.ibm.com/services/gbs/evita/BCSVTEnr1.nsf>

Once you enroll in a GTP class, you will receive a confirmation letter that should show: The current GTP list price
The 20% discounted price available to IBMers. This is the price you will be invoiced for the class.

Fechas Programadas

A petición. Gracias por [contactarnos](#).

Información Adicional

[Esta formación también está disponible en modalidad presencial. Por favor contáctenos para más información.](#)