



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 Algorithmics Integrating Algo One

CÓDIGO:	DURACIÓN:	Precio:
G0001G	24 Hours (3 días)	€1,600.00

Description

***** For inquiries and scheduling for this course, please contact wfssedu@us.ibm.com ***** This is an IBM ISDR course.

This is a Technical Administration class that introduces attendees to Algo Components 4.7.x for Market Analytics and the services, architecture and trouble shooting skills needed to manage the product on a day to day basis. In addition, it gives attendees an overview of the use of components like DM, IDM, ASE and RW. This course covers all aspects of the data flow for Algo Market Analytics up to reporting stages.

Although aimed at Algo Components V4.7.x this course is also suitable for 4.6.1.

You may choose to combine your attendance of this course with our two day, 'Integrating Algo Risk Application (ARA)' course, to provide you with full 'end to end' technical training over five days.

To provide participants with:

- A technical overview of Algo Components for Market Analytics
- Input data and Components
- Starting and stopping services
- Troubleshooting services
- Algo Commands
- Log files, directory structures and best practices
- Component configuration files
- Algo TOP and Algo HOME concepts

Upon completion of this class attendees will be able to manage Algo components 4.6.1 and 4.7.0, the services, log files and batch streams.

Objetivos

***** For inquiries and scheduling for this course,**

Please refer to Course Overview.**please contact wfssedu@us.ibm.com ***** This is an IBM ISDR course.

Público

This intermediate course is designed for technical support, operators and IE's that need a good understanding of our Market Analytics Architecture.

Requisitos Previos

You should have:

- Knowledge of windows, Unix **and** Linux at the command prompt being familiar with systems support **and** infrastructure

Programa

The course is delivered through a number of mediums, including product demonstrations, instructor-led exercises and self-paced hands-on practical sessions.

Algo Market Analytics Architecture and deployment

An end to end overview of the standard architecture of Algo Components for Market Analytics focussed on components from a technical and system management point of view with functional overviews of usage:

- Input Data Manager - (IDM)
- Access Control Server - (ACS)
- Access Control Manager - (ACM)
- Universal Data Server - (UDS)
- Algo Scenario Engine - (ASE)
- Risk Watch - (RW)
- AlgoBatch - (ABE)
- Algo Risk Application - (ARA)

Install procedures

- Standard installation pre-requisites
- Deploying Algo Top
- Configuration with Algo Setup
- Directory structures
- Component config files

Maintaining and Algo One Implementation

- Patching concepts
- Component patches
- Licensing
- Database patches
- Migration
- Best Practices

Batch Development and Maintenance

- Algo Batch Concept
- Creating a batch stream
- Running and maintaining Algo Batch Streams
- Troubleshooting a production Batch
- ARA - quick overview

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.](#)