



Enterprise Computing Solutions - Education Services

## OFERTA FORMATIVA

---

### Detalles de contacto

Avda Europa 21, 28108 Alcobendas

Email: [formacion.ecs.es@arrow.com](mailto:formacion.ecs.es@arrow.com)

Phone: +34 91 761 21 51



# IBM Algorithmics Integrating Algo Risk Application with Algo One Features

<b>CÓDIGO:</b>	<b>DURACIÓN:</b>	<b>Precio:</b>
G1005G	16 Hours (2 días)	€1,100.00

## Description

ARA 2.5.5 introduces what-if architecture along with enabled functionality including instrument drill-through, what-if deal and scenario analysis and Critical scenarios. The training is intended to provide participants with an overview of ARA 2.5.5 , with hands-on experience in its installation and configuration.

Upon successful completion of the course the participant should be able to:

- Describe the functional use cases of What-If, Multi-Context, and Critical Scenarios and their benefits
- List each Algo One component used in these use cases and their role
- Configure ARA to use ADGM, RiskWatch services and Algo Scenario Engine to accomplish each use case
- Load underlying test data to the required components for a product demonstration
- Utilize batch processes
- Enable Multi-Context functionality and utilize it in reports
- Simulate RiskScript calls from METL
- Describe sample Troubleshooting Options

## Objetivos

Please refer to Course Overview.

## Público

This advanced course is for systems integrators, maintainers and IT staff at financial institutions who will be responsible for maintaining the ARA product installation.

## Requisitos Previos

You should have:

- A basic knowledge of UNIX
- An understanding of the Algo One technical framework
- Knowledge of standard ARA

## Programa

This two-day introductory course is delivered through a number of mediums, including slide presentations, product demonstrations, instructor-led exercises and self-paced hands-on practice.

### Day 1

- Overview and Solution Demonstration
- Configuring Drill-Through and Loading Data
- Configuring What-If Deals and Working in METL

### Day 2

- Configuring What-If Scenario Sets
- Setting up simultaneous Multi-Context functionality (Locking Contexts)

- Configuring Critical Scenarios
- Risk Script interactions and General Troubleshooting

## **Fechas Programadas**

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

## **Información Adicional**

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