



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 Cognos Analytics - Author Active Reports (v11.0)

<b>CÓDIGO:</b>	<b>DURACIÓN:</b>	<b>Precio:</b>
B6098G	1 días	€650.00

## Description

This course provides participants with an understanding of Active Report content and functionality within IBM Cognos Analytics - Reporting. Through lecture, demonstrations, and exercises, participants increase their IBM Cognos Analytics experience by building highly interactive reports using Active Report controls, which can then be distributed to and consumed by users in a disconnected environment, including on mobile devices.

## Objetivos

1. Introduction to IBM Cognos Active Reports• Examine IBM Cognos Active Reports• Convert an existing report into an Active Report• Add interactions in Active Reports using Active Report connections• Create a basic Active Report• Examine interactive behavior of Active Report controls• Save a report in the IBM Cognos Analytics portal• Save an Active Report to an MHT file• Save an Active Report as a report template• Use an Active Report as a prompt page• Understand Active Report security2. Use Active Report Connections• Examine Active Report connections• Filter and select in controls using Active Report connections• Examine variables• Use a single variable to control multiple controls• Use multiple variables to show different data in different controls• Use Active Report controls to support mobile device usage3. Active Report Charts and Decks• Add charts to active reports• Understand and optimize chart behavior• Examine decks and data decks• Optimize use of decks• Review Master Detail relationships• Examine RAVE visualizations

## Público

Report authors wanting to develop interactive report content, or content disconnected from IBM Cognos servers.

## Requisitos Previos

- Basic understanding of IBM Cognos Analytics - Reporting

## Programa

1. Introduction to IBM Cognos Active Reports• Examine IBM Cognos Active Reports• Convert an existing report into an Active Report• Add interactions in Active Reports using Active Report connections• Create a basic Active Report• Examine interactive behavior of Active Report controls• Save a report in the IBM Cognos Analytics portal• Save an Active Report to an MHT file• Save an Active Report as a report template• Use an Active Report as a prompt page• Understand Active Report security2. Use Active Report Connections• Examine Active Report connections• Filter and select in controls using Active Report connections• Examine variables• Use a single variable to control multiple controls• Use multiple variables to show different data in different controls• Use Active Report controls to support mobile device usage3. Active Report Charts and Decks• Add charts to active reports• Understand and optimize chart behavior• Examine decks and data decks• Optimize use of decks• Review Master Detail relationships• Examine RAVE visualizations

## 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/BCSVTEurl.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.