



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå os her

Email: training.ecs.dk@arrow.com
Phone: +45 7025 4500



IBM Cognos Analytics: Enterprise Administration (v11.0.x) SPVC

CODE:	LENGTH:	PRICE:
J4155G	16 Hours	kr 6,935.00

Description

Contains PDF course guide, as well as a lab environment where students can work through demonstrations and exercises at their own pace.

This offering covers the fundamental concepts of installing and configuring IBM Cognos Analytics, and administering servers and content, in a distributed environment. In the course, participants will identify requirements for the installation and configuration of a distributed IBM Cognos Analytics software environment, implement security in the environment, and manage the server components. Students will also monitor and schedule tasks, create data sources, and manage and deploy content in the portal and IBM Cognos Administration.

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the Self-Paced Virtual Classes and Web-Based Training Classes on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course. <http://www.ibm.com/training/terms>

Objectives

Please refer to course overview

Audience

Administrators

Prerequisites

- Knowledge of Web application server architectures
- Security systems administration
- Experience using basic Windows functionality
- Experience using a Web browser
- Knowledge of your business requirements

Programme

Introduction to IBM Cognos Analytics administration• IBM Cognos Analytics components• Administration workflow• IBM Cognos Administration• IBM Cognos ConfigurationIdentify IBM Cognos Analytics architecture• Features of the IBM Cognos Analytics architecture• Examine the multi-tiered architecture, and identify logging types and files• Examine IBM Cognos Analytics servlets• Performance and installation planning• Balance the request load• Configure IBM Cognos AnalyticsSecure the IBM Cognos Analytics environment• Identify the IBM Cognos Analytics security model• Define authentication in IBM Cognos Analytics• Define authorization in IBM Cognos Analytics• Identify security policies• Secure the IBM Cognos Analytics environmentAdminister the IBM Cognos Analytics server environment• Administer IBM Cognos Analytics servers• Monitor system performance• Manage dispatchers and services• Tune system performance, and troubleshoot the server• Audit logging• Dynamic cube data source administration workflowManage run activities• View current, past, and upcoming activities• Manage schedulesManage content in IBM Cognos Administration• Data sources and packages• Manage visualizations in the library• Deployment• Other content management tasksExamine departmental administration capabilities• Create and manage team members• Manage activities• Create and manage content and data• Manage system settings• Manage Themes, Extensions, and Views• Share services with multiple tenants

Further Information

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.

Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
28 May 2023			English	Self Paced Training		kr 6,935.00

Yderligere Information

[Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.](#)