# 

### **Enterprise Computing Solutions - Education Services**

## TRAINING OFFERING

Du kan nå os her

·

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



CODE:	LENGTH:	PRICE:

B6355G 16 Hours (2 dage) kr 11,640.00

#### Description

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.

#### Objectives

Introduction to IBM Cognos Analytics administrationIBM Cognos Analytics componentsAdministration workflow IBM Cognos AdministrationIBM Cognos ConfigurationIdentify IBM Cognos Analytics architecture Features of the IBM Cognos Analytics architectureExamine the multi-tiered architecture, and identify logging types and files Examine IBM Cognos Analytics servletsPerformance and installation planningBalance the request load Configure IBM Cognos AnalyticsSecure the IBM Cognos Analytics environmentIdentify the IBM Cognos Analytics security model Define authentication in IBM Cognos AnalyticsDefine authorization in IBM Cognos AnalyticsIdentify security policies Secure the IBM Cognos Analytics environmentAdminister the IBM Cognos Analytics server environment Administer IBM Cognos Analytics serversMonitor system performanceManage dispatchers and services Tune system performance, and troubleshoot the serverAudit loggingDynamic cube data source administration workflow Manage run activitiesView current, past, and upcoming activitiesManage schedulesManage content in IBM Cognos Administration Data sources and packagesManage visualizations in the libraryDeploymentOther content management tasks Examine departmental administration capabilitiesCreate and manage team membersManage activities Create and manage content and dataManage system settingsManage Themes, Extensions, and Views Share services with multiple tenants

#### Audience

Administrators

#### Prerequisites

- Basic knowledge of Web application server architectures
- Basic knowledge of security systems administration
- Experience using basic Windows functionality
- Knowledge of your business requirements

#### Programme

Introduction to IBM Cognos Analytics administrationIBM Cognos Analytics componentsAdministration workflow IBM Cognos AdministrationIBM Cognos ConfigurationIdentify IBM Cognos Analytics architecture Features of the IBM Cognos Analytics architectureExamine the multi-tiered architecture, and identify logging types and files Examine IBM Cognos Analytics servletsPerformance and installation planningBalance the request load Configure IBM Cognos AnalyticsSecure the IBM Cognos Analytics environmentIdentify the IBM Cognos Analytics security model Define authentication in IBM Cognos AnalyticsDefine authorization in IBM Cognos AnalyticsIdentify security policies Secure the IBM Cognos Analytics environmentAdminister the IBM Cognos Analytics server environment Administer IBM Cognos Analytics serversMonitor system performanceManage dispatchers and services Tune system performance, and troubleshoot the serverAudit loggingDynamic cube data source administration workflow Manage run activitiesView current, past, and upcoming activitiesManage schedulesManage content in IBM Cognos Administration Data sources and packagesManage visualizations in the libraryDeploymentOther content management tasks Examine departmental administration capabilitiesCreate and manage team membersManage activities Create and manage content and dataManage system settingsManage Themes, Extensions, and Views Share services with multiple tenants

#### **Session Dates**

På anmodning. Kontakt os venligst

#### Yderligere Information

Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.