Authoring Visual Analytics using Amazon QuickSight

Course code: AWSVAQS

Who is the course for Data and business analysts who build and manage business analytics dashboardsWhat we teach you Explain the benefits, use cases, and key features of Amazon QuickSight Design, create, and customize QuickSight dashboards to visualize data and extract business

insights from it Select and configure appropriate visualization types to identify, explore, and drill down on business insights. Describe how to use one-click embed to incorporate analytics into applications. Connect, transform, and prepare data for dashboarding consumption. Perform advanced data calculations on QuickSight analyses. Describe the security mechanisms available for QuickSight. Apply fine-grained access control to a dataset. Implement machine learning on datasets for anomaly detection and forecasting. Explain the benefits and key features of QuickSight Q to enhance the dashboard user experienceRequired skillsStudents with a minimum one-year experience authoring visual analytics will benefit from this course. We

recommend that attendees of this course have:

Completed Data Analytics FundamentalsTeaching methodsProfessional explanation with practical samples and examples.

Teaching materialsAmazon guide book for this course.

Who is the course for

- Data and business analysts who build and manage business analytics dashboards

What we teach you

- Explain the benefits, use cases, and key features of Amazon QuickSight
- Design, create, and customize QuickSight dashboards to visualize data and extract business
- insights from it
- Select and configure appropriate visualization types to identify, explore, and drill down on business
- insights
- Describe how to use one-click embed to incorporate analytics into applications
- Connect, transform, and prepare data for dashboarding consumption
- Perform advanced data calculations on QuickSight analyses
- Describe the security mechanisms available for QuickSight
- Apply fine-grained access control to a dataset
- Implement machine learning on datasets for anomaly detection and forecasting
- Explain the benefits and key features of QuickSight Q to enhance the dashboard user experience

Required skills

Students with a minimum one-year experience authoring visual analytics will benefit from this course. We

recommend that attendees of this course have:

- Completed
- Data Analytics Fundamentals

Teaching methods

Professional explanation with practical samples and examples.

Teaching materials

Amazon guide book for this course.

GOPAS Praha

Kodańská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno

Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved