



Suite T113 – T114, 3rd Floor, Centrepoint, Lebuh Bandar Utama Bandar Utama, 47800 Petaling Jaya, Selangor Darul Ehsan

Tel: 03-7726 2678 Fax: 03-7727 9737 Website: www.iverson.com.my

Course Outline :: Exam Readiness: AWS Certified Data Analytics - Specialty::

Module Title : Exam Readiness: AWS Certified Data Analytics - Specialty

Duration : 1 day

Description

The AWS Certified Data Analytics – Specialty exam validates technical skills and experience in designing and implementation AWS services to derive value from data. This course helps you prepare for the exam by exploring the exam's topic areas and familiarizing you with the question style and exam approach. The course reviews sample exam questions in each topic area and teaches you how to interpret the concepts being tested so you can more easily eliminate incorrect responses.

Learning Objectives

The course addresses each of the exam's content domains:

- Data collection systems
- Storage and data management concerns
- Data processing solutions
- Analysis and visualization of analytical data
- Security of the data analysis system

Intended Audience

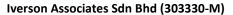
This course is intended for:

- IT professionals
- Data platform engineers/data architects
- Data scientists
- Data analysts
- Solutions architects

Prerequisites

We recommend that attendees of this course have the following knowledge and experience:

- AWS Certified Cloud Practitioner or an Associate-level AWS certification
- Five or more years of hands-on experience working with complex data analytics processes and analysis solutions on AWS





Suite T113 – T114, 3rd Floor, Centrepoint, Lebuh Bandar Utama Bandar Utama, 47800 Petaling Jaya, Selangor Darul Ehsan

Tel: 03-7726 2678 Fax: 03-7727 9737 Website: www.iverson.com.my

Course Outline :: Exam Readiness: AWS Certified Data Analytics - Specialty::

Delivery Method

This course is delivered through:

Digital training

Outline

This course covers the following concepts:

- Testing center information and expectations
- Exam overview and structure
- Question structure and interpretation techniques
- Deep dive into exam domains, including practice exam questions