## Course Outline

### **AWS Academy Data Analytics**

#### **Course Version**

This course outline applies version 1.0 of AWS Academy Data Analytics in English.

#### **Description**

AWS Academy Data Analytics is a series of lab exercises that teach students how to conduct Big Data analysis with practical, real-world examples. Students will learn how to analyze extremely large data sets, and to create visual representations of that data, using a case-study approach. The labs and learning resources are designed to supplement an institution's existing Big Data and data analytics courses and provide students with hands-on experience working with data at scale. Geared toward students interested in pursuing careers in data analysis, AWS Academy Data Analytics requires a strong foundation in IT concepts and skills, and it contains seven-and-a-half hours of content.

#### **Course Objectives**

AWS Academy Data Analytics teaches students how to:

- Describe big data analytical concepts
- Ingest, store, and secure data
- Query a data store with manual schema specification
- Query a data store with automated schema generation
- Load and guery data in a data warehouse
- Visualize structured and unstructured data
- Automate loading data into a data warehouse
- Analyze unstructured data
- Analyze IoT data

#### **Duration**

Approximately 7.5 hours.

#### **Intended Audience**

Undergraduate, graduate, or professional students studying Information Science, Computing, Business Analytics, or a similar degree program.

## **Student Prerequisites**

AWS Academy Data Analytics requires a strong foundation in IT concepts and skills, such as those that students gain through the AWS Academy Cloud Foundations course. Students may benefit from completing the free AWS Data Analytics Fundamentals online training.

Before taking this intermediate course, students should be able to:

- Describe the difference between an online transaction processing (OLTP) system and an online analytical processing (OLAP) system.
- Describe the differences between a database and a data warehouse.
- Design a set of data objects and table relations for a simple data set.
- Write simple data retrieval and manipulation queries with SQL.



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- Describe the five V's of big data (Velocity, Volume, Value, Variety, and Veracity).
- List common use cases and domains for big data solutions.
- Normalize database design.

Students are not expected to have programming experience.

#### **Delivery Methods**

Learning resources are provided for students to complete lab exercises for in-person or online synchronous and asynchronous delivery of existing big data lectures and courses.

#### **Educator Prerequisites**

Please see the educator accreditation process below.

#### **Educator Accreditation**

Educators can become accredited to *teach AWS Academy Data Analytics* in two ways. Those who hold an associate-level AWS Academy accreditation simply have to complete the labs. Educators can also pass the AWS Certified Big Data — Specialty exam, complete the labs, and pass a technical validation.

### **Learning Resources**

Lab exercises

#### **Course Contents**

Lab Exercises		Duration
Lab 1	Ingesting Data into Amazon S3	30 min.
Lab 2	Querying Amazon S3 Data Using Amazon Athena	60 min.
Lab 3	Transforming Data Using Amazon S3, AWS Glue, and Amazon Athena	60 min.
Lab 4	Loading the Amazon Redshift Cluster with Data and Querying	60 min.
Lab 5	Delivering Insights using Amazon QuickSight	60 min.
Lab 6	Setting up and Executing a Data Pipeline Job to Load Data into Amazon S3	60 min.
Lab 7	Streaming Data with AWS Kinesis Firehose, Amazon Elasticsearch Service, and Kibana	60 min.
Lab 8	Using AWS IoT Analytics for Data Ingestion and Analysis	60 min.



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## **Learning Objectives**

Lab Exercise	Learning Objectives	
Lab 1	Accessing Amazon S3 in the console	
Ingesting Data Into Amazon S3	Creating an Amazon S3 bucket	
	Securing an Amazon S3 bucket	
	Loading data into an Amazon S3 bucket	
Lab 2	Creating an Amazon S3 bucket	
Querying Amazon S3 Data Using Amazon	Loading data into an Amazon S3 bucket	
Athena	Querying data with Amazon Athena	
Lab 3	Creating an Amazon S3 bucket	
Transforming Data Using Amazon S3,	Uploading large data files	
AWS Glue, and Amazon Athena	Inferring a schema from a data set with AWS Glue	
	Querying data with Amazon Athena	
	Uploading large data files partitioned by date	
Lab 4	Creating an Amazon Redshift Cluster	
Loading the Amazon Redshift Cluster with	Loading data into an Amazon S3 bucket	
Data and Querying	Creating a table in Amazon Redshift	
	Loading data into Amazon Redshift from Amazon S3	
	Querying data in Amazon Redshift	
Lab 5	Developing a storyboard in Amazon QuickSight to support a business	
Delivering Insights using Amazon	decision	
QuickSight		
Lab 6	Creating an Amazon Redshift cluster	
Setting up and Executing a Data Pipeline	Creating a data pipeline to load data from Amazon S3 to Amazon	
Job to Load Data into Amazon S3	Redshift using templates	
=	Creating Amazon QuickSight visualizations	
Lab 7	Creating an AWS Kinesis firehose delivery stream	
Streaming Data with AWS Kinesis	Configuring an Amazon Elasticsearch Service cluster	
Firehose, Amazon Elasticsearch Service,	Connecting AWS Kinesis firehose to deliver logs to Amazon	
and Kibana	Elasticsearch Service	
	Configuring Kibana indexes	
1.1.0	Visualizing streaming data	
Lab 8	Collecting data	
Using AWS IoT Analytics for Data	Processing data	
Ingestion and Analysis	Storing data	
	Analyzing data	
	Visualizing data	

