

# Building Batch Data Analytics Solutions on AWS (BBDAS)

ID BBDAS   Prix CHF 850,- (Hors Taxe)   Durée 1 jour

## A qui s'adresse cette formation

This course is intended for:

- Data platform engineers
- Architects and operators who build and manage data analytics pipelines

## Cette formation prépare à la/aux certifications

AWS Certified Data Engineer - Associate (AWCDEA)

## Pré-requis

Students with a minimum one-year experience managing open-source data frameworks such as Apache Spark or Apache Hadoop will benefit from this course.

## Objectifs

In this course, you will learn to:

- Compare the features and benefits of data warehouses, data lakes, and modern data architectures
- Design and implement a batch data analytics solution
- Identify and apply appropriate techniques, including compression, to optimize data storage
- Select and deploy appropriate options to ingest, transform, and store data
- Choose the appropriate instance and node types, clusters, auto scaling, and network topology for a particular business use case
- Understand how data storage and processing affect the analysis and visualization mechanisms needed to gain actionable business insights
- Secure data at rest and in transit
- Monitor analytics workloads to identify and remediate problems
- Apply cost management best practices

## Contenu

### Module A: Overview of Data Analytics and the Data Pipeline

- Data analytics use cases
- Using the data pipeline for analytics

### Module 1: Introduction to Amazon EMR

- Using Amazon EMR in analytics solutions
- Amazon EMR cluster architecture
- Interactive Demo 1: Launching an Amazon EMR cluster
- Cost management strategies

### Module 2: Data Analytics Pipeline Using Amazon EMR: Ingestion and Storage

- Storage optimization with Amazon EMR
- Data ingestion techniques

### Module 3: High-Performance Batch Data Analytics Using Apache Spark on Amazon EMR

- Apache Spark on Amazon EMR use cases
- Why Apache Spark on Amazon EMR
- Spark concepts
- Interactive Demo 2: Connect to an EMR cluster and perform Scala commands using the Spark shell
- Transformation, processing, and analytics
- Using notebooks with Amazon EMR
- Practice Lab 1: Low-latency data analytics using Apache Spark on Amazon EMR

### Module 4: Processing and Analyzing Batch Data with Amazon EMR and Apache Hive

- Using Amazon EMR with Hive to process batch data
- Transformation, processing, and analytics
- Practice Lab 2: Batch data processing using Amazon EMR with Hive
- Introduction to Apache HBase on Amazon EMR

### Module 5: Serverless Data Processing

- Serverless data processing, transformation, and analytics
- Using AWS Glue with Amazon EMR workloads
- Practice Lab 3: Orchestrate data processing in Spark using AWS Step Functions

### Module 6: Security and Monitoring of Amazon EMR Clusters

- Securing EMR clusters
- Interactive Demo 3: Client-side encryption with EMRFS
- Monitoring and troubleshooting Amazon EMR clusters
- Demo: Reviewing Apache Spark cluster history

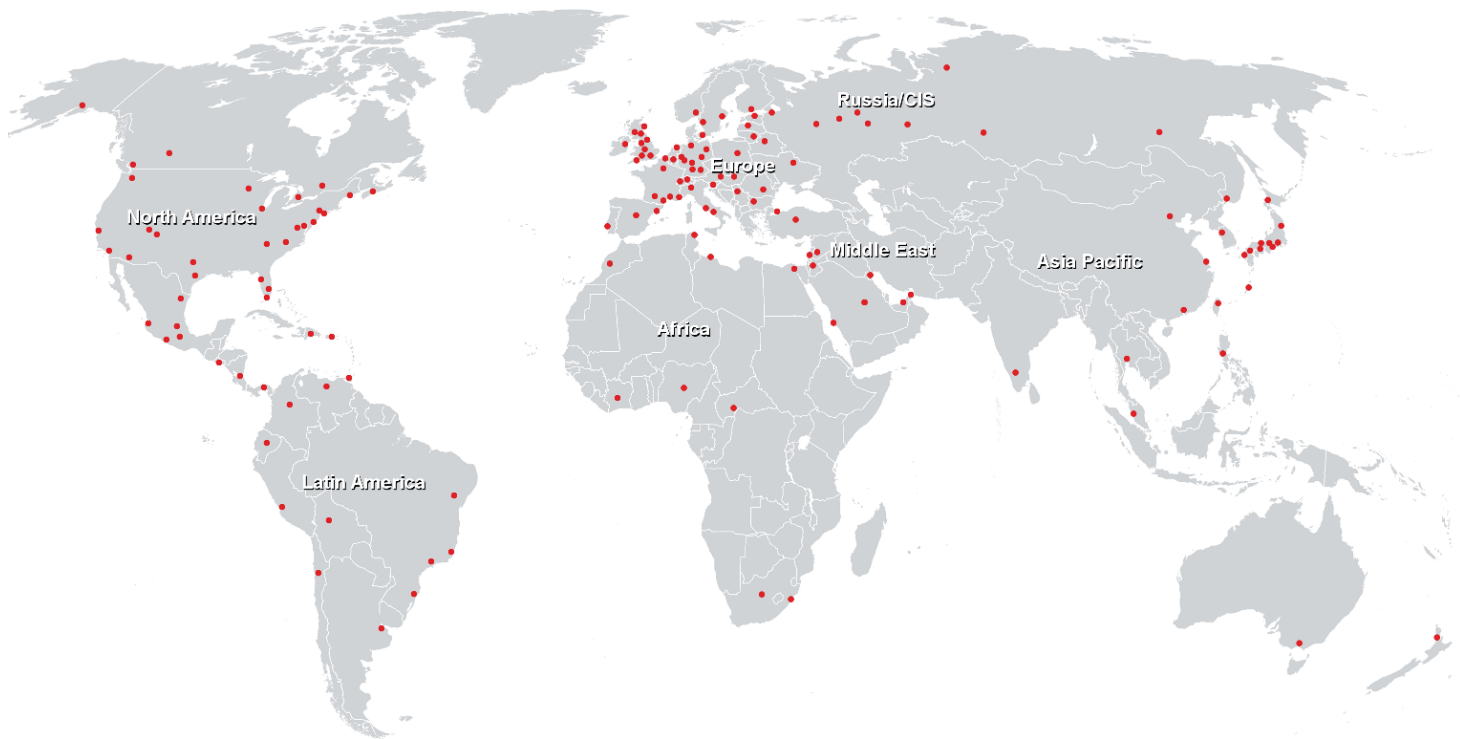
**Module 7: Designing Batch Data Analytics Solutions**

- Batch data analytics use cases
- Activity: Designing a batch data analytics workflow

**Module B: Developing Modern Data Architectures on AWS**

- Modern data architectures

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