

AWS MCQs - 10

Topics : <u>AWS</u> Written on <u>April 22, 2024</u>

91. What AWS service is used for serverless application deployment and scaling based on HTTP requests?

- A) Amazon EC2
- B) AWS Lambda
- $\circ\,$ C) Amazon ECS
- D) Amazon EKS

Answer: B) AWS Lambda

92. Which AWS service is used for fully managed Apache Kafka clusters?

- $\circ\,$ A) Amazon Kinesis
- B) Amazon MSK
- C) Amazon SQS
- D) AWS Glue

Answer: B) Amazon MSK

93. What AWS service provides a fully managed blockchain service?

- A) Amazon Managed Blockchain
- B) Amazon Neptune
- C) Amazon DynamoDB
- D) AWS Blockchain

Answer: A) Amazon Managed Blockchain

94. Which AWS service is used for serverless computing with stateful workflows?

- $\circ\,$ A) AWS Lambda
- $\circ\,$ B) AWS Step Functions
- $\circ\,$ C) Amazon SQS
- $\circ\,$ D) Amazon SNS

Answer: B) AWS Step Functions

95. What AWS service provides fully managed, scalable database migrations to AWS?

- A) AWS Database Migration Service
- B) AWS DataSync
- C) AWS Transfer Family
- D) AWS AppSync

Answer: A) AWS Database Migration Service

96. Which AWS service is used for fully managed and scalable graph databases?

- A) Amazon RDS
- B) Amazon DynamoDB
- C) Amazon Neptune
- D) Amazon Redshift

Answer: C) Amazon Neptune

97. What AWS service is used for managed data lakes for analytics purposes?

- $\circ\,$ A) Amazon S3
- B) Amazon EMR
- $\circ\,$ C) Amazon Athena
- $\circ\,$ D) AWS Glue

Answer: D) AWS Glue

98. Which AWS service is used for automated reasoning and natural language understanding?

- A) Amazon Rekognition
- B) Amazon Lex
- C) Amazon Polly
- D) Amazon Transcribe

Answer: B) Amazon Lex

99. What AWS service is used for high-performance computing (HPC) workloads?

- A) Amazon EC2
- B) Amazon EKS
- C) AWS Batch
- D) Amazon FSx

Answer: C) AWS Batch

100. Which AWS service is used for centralized logging and analysis of security-related events? - A) Amazon CloudWatch - B) AWS Config - C) AWS Security Hub - D) AWS Inspector Answer: C) AWS Security Hub

© Copyright **Aryatechno**. All Rights Reserved. Written tutorials and materials by <u>Aryatechno</u>