AWS MCQ’s WITH ANSWERS

AWS Fundamentals

1. What is the AWS Well-Architected Framework?

A) A set of guidelines for designing secure applications

B) A set of best practices for designing and operating reliable, secure, and high-performing workloads

C) A set of tools for monitoring AWS resources

D) A set of services for managing AWS costs

Answer: B) A set of best practices for designing and operating reliable, secure, and high-performing workloads

Compute Services

2. What is the difference between Amazon EC2 and AWS Lambda?

A) EC2 is serverless, while Lambda is containerized

B) EC2 is containerized, while Lambda is serverless

C) EC2 provides virtual servers, while Lambda provides serverless compute

D) EC2 provides serverless compute, while Lambda provides virtual servers

Answer: C) EC2 provides virtual servers, while Lambda provides serverless compute

Storage Services

3. What is Amazon S3 Transfer Acceleration?

A) A feature that accelerates S3 bucket replication

B) A feature that accelerates S3 object storage

C) A feature that accelerates data transfer over long-distance networks

D) A feature that accelerates S3 bucket listing

Answer: C) A feature that accelerates data transfer over long-distance networks

Database Services

4. What is Amazon DynamoDB?

A) A relational database service

B) A NoSQL database service

C) A data warehousing service

D) A graph database service

Answer: B) A NoSQL database service

Security and Compliance

5. What is AWS IAM?

A) A service for managing AWS costs

B) A service for managing AWS resources

C) A service for managing user access and permissions

D) A service for managing AWS security groups

Answer: C) A service for managing user access and permissions

Analytics and Machine Learning

6. What is Amazon SageMaker?

A) A service for building, training, and deploying machine learning models

B) A service for data warehousing and analytics

C) A service for natural language processing

D) A service for computer vision

Answer: A) A service for building, training, and deploying machine learning models

Networking and Content Delivery

7. What is Amazon CloudFront?

A) A content delivery network (CDN) service

B) A virtual private cloud (VPC) service

C) A domain name system (DNS) service

D) A load balancing service

Answer: A) A content delivery network (CDN) service

8. What is the purpose of AWS CloudFormation?

A) To manage AWS costs

B) To manage AWS resources

C) To create and manage infrastructure as code

D) To monitor AWS resources

Answer: C) To create and manage infrastructure as code

Compute Services

9. What is Amazon Elastic Container Service (ECS)?

A) A service for managing virtual servers

B) A service for managing containerized applications

C) A service for managing serverless compute

D) A service for managing databases

Answer: B) A service for managing containerized applications

Storage Services

10. What is Amazon Elastic File System (EFS)?

A) A block storage service

B) A file storage service

C) An object storage service

D) A database storage service

Answer: B) A file storage service

Database Services

11. What is Amazon Aurora?

A) A relational database service

B) A NoSQL database service

C) A data warehousing service

D) A graph database service

Answer: A) A relational database service

Security and Compliance

12. What is AWS Shield?

A) A service for managing AWS costs

B) A service for managing AWS security groups

C) A service for protecting against DDoS attacks

D) A service for managing AWS IAM

Answer: C) A service for protecting against DDoS attacks

Analytics and Machine Learning

13. What is Amazon QuickSight?

A) A service for building, training, and deploying machine learning models

B) A service for data warehousing and analytics

C) A service for fast, cloud-powered business intelligence

D) A service for natural language processing

Answer: C) A service for fast, cloud-powered business intelligence

Networking and Content Delivery

14. What is AWS Direct Connect?

A) A service for content delivery and caching

B) A service for virtual private networks (VPNs)

C) A service for dedicated network connections

D) A service for load balancing

Answer: C) A service for dedicated network connections

15. What is the purpose of AWS CloudWatch?

A) To manage AWS costs

B) To monitor AWS resources and applications

C) To manage AWS security groups

D) To create and manage infrastructure as code

Answer: B) To monitor AWS resources and applications

Compute Services

16. What is the difference between Amazon EC2 Spot Instances and On-Demand Instances?

A) Spot Instances are more expensive than On-Demand Instances

B) Spot Instances are less expensive than On-Demand Instances, but can be terminated by AWS

C) Spot Instances are used for reserved capacity, while On-Demand Instances are used for flexible capacity

D) Spot Instances are used for batch processing, while On-Demand Instances are used for real-time processing

Answer: B) Spot Instances are less expensive than On-Demand Instances, but can be terminated by AWS

Storage Services

17. What is Amazon S3 Glacier?

A) A service for object storage

B) A service for block storage

C) A service for file storage

D) A service for long-term archival storage

Answer: D) A service for long-term archival storage

Database Services

18. What is Amazon DocumentDB?

A) A relational database service

B) A NoSQL document database service

C) A data warehousing service

D) A graph database service

Answer: B) A NoSQL document database service

Security and Compliance

19. What is AWS Key Management Service (KMS)?

A) A service for managing AWS costs

B) A service for managing AWS security groups

C) A service for managing encryption keys

D) A service for managing AWS IAM

Answer: C) A service for managing encryption keys

Analytics and Machine Learning

20. What is Amazon Rekognition?

A) A service for building, training, and deploying machine learning models

B) A service for data warehousing and analytics

C) A service for computer vision and image analysis

D) A service for natural language processing

Answer: C) A service for computer vision and image analysis

21. What is the AWS Shared Responsibility Model?

A) AWS is responsible for all security and compliance

B) Customers are responsible for all security and compliance

C) AWS and customers share responsibility for security and compliance

D) AWS is responsible for infrastructure, customers are responsible for applications

Answer: C) AWS and customers share responsibility for security and compliance

Compute Services

22. What is Amazon Elastic Container Service for Kubernetes (EKS)?

A) A service for managing virtual servers

B) A service for managing containerized applications

C) A service for managing Kubernetes clusters

D) A service for serverless compute

Answer: C) A service for managing Kubernetes clusters

Storage Services

23. What is Amazon S3 bucket policy?

A) A policy that defines access permissions for S3 buckets

B) A policy that defines storage classes for S3 buckets

C) A policy that defines bucket replication

D) A policy that defines bucket encryption

Answer: A) A policy that defines access permissions for S3 buckets

Database Services

24. What is Amazon Redshift Spectrum?

A) A service for data warehousing and analytics

B) A service for querying data in S3

C) A service for managing relational databases

D) A service for building machine learning models

Answer: B) A service for querying data in S3

Security and Compliance

25. What is AWS WAF (Web Application Firewall)?

A) A service for protecting against DDoS attacks

B) A service for filtering and monitoring HTTP traffic

C) A service for managing AWS security groups

D) A service for encrypting data

Answer: B) A service for filtering and monitoring HTTP traffic

Analytics and Machine Learning

26. What is Amazon Comprehend?

A) A service for building, training, and deploying machine learning models

B) A service for natural language processing

C) A service for computer vision and image analysis

D) A service for data warehousing and analytics

Answer: B) A service for natural language processing

27. What is the purpose of AWS Organizations?

A) To manage AWS costs

B) To manage AWS security groups

C) To manage multiple AWS accounts

D) To manage AWS resources

Answer: C) To manage multiple AWS accounts

Compute Services

28. What is AWS Fargate?

A) A service for managing virtual servers

B) A service for serverless compute

C) A service for containerized applications without managing servers

D) A service for managing Kubernetes clusters

Answer: C) A service for containerized applications without managing servers

Storage Services

29. What is Amazon S3 Intelligent-Tiering?

A) A storage class for frequently accessed data

B) A storage class for infrequently accessed data

C) A storage class that automatically moves data between frequent and infrequent access tiers

D) A storage class for archiving data

Answer: C) A storage class that automatically moves data between frequent and infrequent access tiers

Database Services

30. What is Amazon Neptune?

A) A relational database service

B) A NoSQL document database service

C) A graph database service

D) A data warehousing service

Answer: C) A graph database service

Security and Compliance

31. What is AWS IAM role?

A) A set of permissions that can be assumed by a user or service

B) A set of permissions that can be assigned to a user

C) A set of permissions that can be assigned to a group

D) A set of permissions that can be assigned to a resource

Answer: A) A set of permissions that can be assumed by a user or service

Analytics and Machine Learning

32. What is Amazon Forecast?

A) A service for building, training, and deploying machine learning models

B) A service for natural language processing

C) A service for time-series forecasting

D) A service for computer vision and image analysis

Answer: C) A service for time-series forecasting

33. What is the purpose of AWS CloudTrail?

A) To monitor AWS resource usage

B) To track API calls and events in AWS

C) To manage AWS security groups

D) To optimize AWS costs

Answer: B) To track API calls and events in AWS

Compute Services

34. What is the benefit of using AWS Lambda?

A) Increased administrative overhead

B) Reduced scalability

C) Cost savings and scalability

D) Limited flexibility

Answer: C) Cost savings and scalability

Storage Services

35. What is Amazon S3 bucket replication?

A) Copying data between S3 buckets in different regions

B) Copying data between S3 buckets in the same region

C) Backing up S3 data to Glacier

D) Encrypting S3 data

Answer: A) Copying data between S3 buckets in different regions

Database Services

36. What is Amazon ElastiCache?

A) A relational database service

B) A NoSQL database service

C) An in-memory caching service

D) A data warehousing service

Answer: C) An in-memory caching service

Security and Compliance

37. What is AWS Certificate Manager?

A) A service for managing SSL/TLS certificates

B) A service for managing AWS security groups

C) A service for encrypting data

D) A service for managing AWS IAM

Answer: A) A service for managing SSL/TLS certificates

Analytics and Machine Learning

38. What is Amazon Personalize?

A) A service for building, training, and deploying machine learning models

B) A service for natural language processing

C) A service for creating personalized recommendations

D) A service for computer vision and image analysis

Answer: C) A service for creating personalized recommendations

39. What is the purpose of AWS Config?

A) To monitor AWS resource usage

B) To track changes to AWS resource configurations

C) To manage AWS security groups

D) To optimize AWS costs

Answer: B) To track changes to AWS resource configurations

Compute Services

40. What is Amazon EC2 Auto Scaling?

A) A service for manually scaling EC2 instances

B) A service for automatically scaling EC2 instances based on demand

C) A service for load balancing EC2 instances

D) A service for monitoring EC2 instances

Answer: B) A service for automatically scaling EC2 instances based on demand

Storage Services

41. What is Amazon S3 versioning?

A) A feature that allows you to store multiple versions of an object

B) A feature that allows you to delete objects permanently

C) A feature that allows you to encrypt objects

D) A feature that allows you to replicate objects across regions

Answer: A) A feature that allows you to store multiple versions of an object

Database Services

42. What is Amazon DynamoDB Accelerator (DAX)?

A) A service for caching DynamoDB queries

B) A service for streaming data into DynamoDB

C) A service for global tables in DynamoDB

D) A service for backup and restore of DynamoDB tables

Answer: A) A service for caching DynamoDB queries

Security and Compliance

1. What is AWS Inspector?

A) A service for vulnerability assessment and compliance monitoring

B) A service for managing AWS security groups

C) A service for encrypting data

D) A service for managing AWS IAM

Answer: A) A service for vulnerability assessment and compliance monitoring

Analytics and Machine Learning

43. What is Amazon SageMaker Ground Truth?

A) A service for building, training, and deploying machine learning models

B) A service for labeling data for machine learning

C) A) A service for computer vision and image analysis

D) A service for natural language processing

Answer: B) A service for labeling data for machine learning

44. What is the purpose of AWS CloudFormation Designer?

A) To visually design and deploy AWS infrastructure

B) To manage AWS security groups

C) To optimize AWS costs

D) To monitor AWS resources

Answer: A) To visually design and deploy AWS infrastructure

Compute Services

45. What is Amazon EC2 Spot Fleet?

A) A service for managing virtual servers

B) A service for automatically scaling EC2 instances

C) A service for managing a collection of Spot Instances

D) A service for load balancing EC2 instances

Answer: C) A service for managing a collection of Spot Instances

Storage Services

46. What is Amazon S3 Object Lock?

A) A feature that allows you to store objects in S3

B) A feature that allows you to lock objects in S3 to prevent deletion or modification

C) A feature that allows you to replicate objects across regions

D) A feature that allows you to encrypt objects in S3

Answer: B) A feature that allows you to lock objects in S3 to prevent deletion or modification

Database Services

47. What is Amazon RDS Multi-AZ deployment?

A) A feature that allows you to create a read replica in a different region

B) A feature that allows you to create a standby database in a different Availability Zone

C) A feature that allows you to scale your database horizontally

D) A feature that allows you to encrypt your database

Answer: B) A feature that allows you to create a standby database in a different Availability Zone

Security and Compliance

48. What is AWS Secrets Manager?

A) A service for managing AWS security groups

B) A service for managing encryption keys

C) A service for managing secrets and sensitive information

D) A service for managing AWS IAM

Answer: C) A service for managing secrets and sensitive information

Analytics and Machine Learning

49. What is Amazon Textract?

A) A service for extracting text and data from documents

B) A service for building, training, and deploying machine learning models

C) A service for natural language processing

D) A service for computer vision and image analysis

Answer: A) A service for extracting text and data from documents

50. What is the purpose of AWS Trusted Advisor?

A) To provide best practice recommendations for AWS resources

B) To manage AWS security groups

C) To optimize AWS costs

D) To monitor AWS resources

Answer: A) To provide best practice recommendations for AWS resources

Compute Services

51. What is AWS Batch?

A) A service for running batch jobs on EC2 instances

B) A service for managing virtual servers

C) A service for serverless compute

D) A service for load balancing

Answer: A) A service for running batch jobs on EC2 instances

Storage Services

52. What is Amazon S3 Transfer Acceleration?

A) A feature that accelerates data transfer over long-distance networks

B) A feature that encrypts data in transit

C) A feature that replicates data across regions

D) A feature that stores data in a single region

Answer: A) A feature that accelerates data transfer over long-distance networks

Database Services

53. What is Amazon DocumentDB (with MongoDB compatibility)?

A) A relational database service

B) A NoSQL document database service

C) A graph database service

D) A data warehousing service

Answer: B) A NoSQL document database service

Security and Compliance

54. What is AWS Shield Advanced?

A) A service for protecting against DDoS attacks

B) A service for managing AWS security groups

C) A service for encrypting data

D) A service for managing AWS IAM

Answer: A) A service for protecting against DDoS attacks

Analytics and Machine Learning

55. What is Amazon Forecast?

A) A service for building, training, and deploying machine learning models

B) A service for time-series forecasting

C) A service for natural language processing

D) A service for computer vision and image analysis

Answer: B) A service for time-series forecasting

56. What is the purpose of AWS CloudWatch Synthetics?

A) To monitor application performance

B) To monitor and test application endpoints

C) To manage AWS security groups

D) To optimize AWS costs

Answer: B) To monitor and test application endpoints

Compute Services

57. What is AWS Lambda@Edge?

A) A service for running serverless code globally

B) A service for managing virtual servers

C) A service for load balancing

D) A service for caching content

Answer: A) A service for running serverless code globally

Storage Services

58. What is Amazon S3 Storage Lens?

A) A feature that provides visibility into S3 storage usage

B) A feature that replicates data across regions

C) A feature that encrypts data in transit

D) A feature that stores data in a single region

Answer: A) A feature that provides visibility into S3 storage usage

Database Services

59. What is Amazon Quantum Ledger Database (QLDB)?

A) A relational database service

B) A NoSQL document database service

C) A ledger database service

D) A data warehousing service

Answer: C) A ledger database service

Security and Compliance

60. What is AWS Artifact?

A) A service for managing AWS security groups

B) A service for managing compliance reports

C) A service for encrypting data

D) A service for managing AWS IAM

Answer: B) A service for managing compliance reports

Analytics and Machine Learning

61. What is Amazon HealthLake?

A) A service for building, training, and deploying machine learning models

B) A service for natural language processing

C) A service for healthcare data management

D) A service for computer vision and image analysis

Answer: C) A service for healthcare data management

62. What is the purpose of AWS Lake Formation?

A) To manage data lakes

B) To manage AWS security groups

C) To optimize AWS costs

D) To monitor AWS resources

Answer: A) To manage data lakes

Compute Services

63. What is AWS Outposts?

A) A service for running AWS infrastructure on-premises

B) A service for managing virtual servers

C) A service for serverless compute

D) A service for load balancing

Answer: A) A service for running AWS infrastructure on-premises

Storage Services

64. What is Amazon S3 on Outposts?

A) A feature that stores data in S3 buckets in the cloud

B) A feature that stores data locally on Outposts

C) A feature that replicates data across regions

D) A feature that encrypts data in transit

Answer: B) A feature that stores data locally on Outposts

Database Services

65. What is Amazon Timestream?

A) A relational database service

B) A NoSQL document database service

C) A time-series database service

D) A data warehousing service

Answer: C) A time-series database service

Security and Compliance

66. What is AWS Network Firewall?

A) A service for managing AWS security groups

B) A service for protecting VPCs from unauthorized access

C) A service for encrypting data

D) A service for managing AWS IAM

Answer: B) A service for protecting VPCs from unauthorized access

Analytics and Machine Learning

67. What is Amazon DevOps Guru?

A) A service for building, training, and deploying machine learning models

B) A service for natural language processing

C) A service for operations and performance insights

D) A service for computer vision and image analysis

Answer: C) A service for operations and performance insights

68. What is the purpose of AWS Cost Explorer?

A) To manage AWS security groups

B) To monitor AWS resource usage

C) To visualize and manage AWS costs

D) To optimize AWS performance

Answer: C) To visualize and manage AWS costs

Compute Services

69. What is Amazon Elastic Container Registry (ECR)?

A) A service for managing containerized applications

B) A service for storing and managing container images

C) A service for serverless compute

D) A service for load balancing

Answer: B) A service for storing and managing container images

Storage Services

70. What is Amazon Elastic Block Store (EBS)?

A) A service for object storage

B) A service for file storage

C) A service for block-level storage

D) A service for data archiving

Answer: C) A service for block-level storage

Database Services

71. What is Amazon Keyspaces (for Apache Cassandra)?

A) A relational database service

B) A NoSQL document database service

C) A managed Apache Cassandra-compatible database service

D) A data warehousing service

Answer: C) A managed Apache Cassandra-compatible database service

Security and Compliance

72. What is AWS Identity and Access Management (IAM) policy?

A) A set of permissions that define access to AWS resources

B) A set of rules for network traffic

C) A set of configurations for AWS resources

D) A set of scripts for automating AWS tasks

Answer: A) A set of permissions that define access to AWS resources

Analytics and Machine Learning

73. What is Amazon Augmented AI (A2I)?

A) A service for building, training, and deploying machine learning models

B) A service for human review of machine learning predictions

C) A service for natural language processing

D) A service for computer vision and image analysis

Answer: B) A service for human review of machine learning predictions

74. What is the purpose of AWS Organizations?

A) To manage AWS costs

B) To manage AWS security groups

C) To manage multiple AWS accounts

D) To monitor AWS resources

Answer: C) To manage multiple AWS accounts

Compute Services

75. What is AWS App Runner?

A) A service for containerized applications

B) A service for serverless compute

C) A service for building and deploying web applications

D) A service for load balancing

Answer: C) A service for building and deploying web applications

Storage Services

76. What is Amazon S3 Glacier Deep Archive?

A) A storage class for frequently accessed data

B) A storage class for infrequently accessed data

C) A storage class for long-term archival storage

D) A storage class for data replication

Answer: C) A storage class for long-term archival storage

Database Services

77. What is Amazon MemoryDB for Redis?

A) A relational database service

B) A NoSQL document database service

C) An in-memory database service

D) A data warehousing service

Answer: C) An in-memory database service

Security and Compliance

78. What is AWS Firewall Manager?

A) A service for managing AWS security groups

B) A service for protecting against DDoS attacks

C) A service for managing firewall rules

D) A service for encrypting data

Answer: C) A service for managing firewall rules

Analytics and Machine Learning

79. What is Amazon Lookout for Vision?

A) A service for building, training, and deploying machine learning models

B) A service for computer vision and image analysis

C) A service for natural language processing

D) A service for predictive analytics

Answer: B) A service for computer vision and image analysis

80. What is the purpose of AWS Cloud Map?

A) To manage AWS resources

B) To manage service discovery for cloud resources

C) To optimize AWS costs

D) To monitor AWS resources

Answer: B) To manage service discovery for cloud resources

Compute Services

81. What is AWS App Mesh?

A) A service for containerized applications

B) A service for serverless compute

C) A service for managing service mesh

D) A service for load balancing

Answer: C) A service for managing service mesh

Storage Services

82. What is Amazon FSx for Lustre?

A) A service for object storage

B) A service for file storage

C) A service for high-performance file systems

D) A service for data archiving

Answer: C) A service for high-performance file systems

Database Services

83. What is Amazon RDS Proxy?

A) A service for managing relational databases

B) A service for managing database connections

C) A service for database migration

D) A service for database backup

Answer: B) A service for managing database connections

Security and Compliance

84. What is AWS Single Sign-On (SSO)?

A) A service for managing AWS security groups

B) A service for managing access to AWS resources

C) A service for single sign-on to AWS accounts

D) A service for encrypting data

Answer: C) A service for single sign-on to AWS accounts

Analytics and Machine Learning

85. What is Amazon Lookout for Metrics?

A) A service for building, training, and deploying machine learning models

B) A service for monitoring and detecting anomalies in metrics

C) A service for natural language processing

D) A service for computer vision and image analysis

Answer: B) A service for monitoring and detecting anomalies in metrics

86. What is the purpose of AWS Well-Architected Tool?

A) To manage AWS resources

B) To optimize AWS costs

C) To review and improve workload architectures

D) To monitor AWS resources

Answer: C) To review and improve workload architectures

Compute Services

87. What is Amazon EC2 Spot Instances?

A) On-demand instances for short-term workloads

B) Reserved instances for long-term workloads

C) Discounted instances for unused capacity

D) Dedicated instances for single-tenant hardware

Answer: C) Discounted instances for unused capacity

Storage Services

88. What is Amazon S3 One Zone-Infrequent Access?

A) A storage class for frequently accessed data

B) A storage class for infrequently accessed data in multiple Availability Zones

C) A storage class for infrequently accessed data in a single Availability Zone

D) A storage class for archiving data

Answer: C) A storage class for infrequently accessed data in a single Availability Zone

Database Services

89. What is Amazon DynamoDB Global Tables?

A) A feature for replicating DynamoDB tables across regions

B) A feature for backing up DynamoDB tables

C) A feature for caching DynamoDB queries

D) A feature for streaming data into DynamoDB

Answer: A) A feature for replicating DynamoDB tables across regions

Security and Compliance

90. What is AWS CloudHSM?

A) A service for managing AWS security groups

B) A service for encrypting data

C) A service for managing encryption keys

D) A service for dedicated hardware security modules

Answer: D) A service for dedicated hardware security modules

Analytics and Machine Learning

91. What is Amazon SageMaker Clarify?

A) A service for building, training, and deploying machine learning models

B) A service for detecting bias in machine learning models

C) A service for natural language processing

D) A service for computer vision and image analysis

Answer: B) A service for detecting bias in machine learning models

92. What is the purpose of AWS X-Ray?

A) To manage AWS resources

B) To monitor and analyze application performance

C) To optimize AWS costs

D) To secure AWS resources

Answer: B) To monitor and analyze application performance

Compute Services

93. What is AWS Lambda Layers?

A) A feature for deploying Lambda functions

B) A feature for managing Lambda function dependencies

C) A feature for monitoring Lambda function performance

D) A feature for securing Lambda functions

Answer: B) A feature for managing Lambda function dependencies

Storage Services

94. What is Amazon S3 Object Ownership?

A) A feature for managing S3 bucket permissions

B) A feature for managing S3 object metadata

C) A feature for managing S3 object ownership

D) A feature for replicating S3 objects

Answer: C) A feature for managing S3 object ownership

Database Services

95. What is AWS Database Migration Service (DMS)?

A) A service for migrating databases to the cloud

B) A service for managing database backups

C) A service for optimizing database performance

D) A service for securing databases

Answer: A) A service for migrating databases to the cloud

Security and Compliance

96. What is AWS Secrets Manager?

A) A service for managing AWS security groups

B) A service for managing encryption keys

C) A service for managing secrets and sensitive information

D) A service for managing AWS IAM

Answer: C) A service for managing secrets and sensitive information

Analytics and Machine Learning

97. What is Amazon Forecast?

A) A service for building, training, and deploying machine learning models

B) A service for time-series forecasting

C) A service for natural language processing

D) A service for computer vision and image analysis

Answer: B) A service for time-series forecasting

98. What is the purpose of AWS CloudFormation StackSets?

A) To manage AWS resources

B) To create and manage stacks across multiple accounts and regions

C) To optimize AWS costs

D) To monitor AWS resources

Answer: B) To create and manage stacks across multiple accounts and regions

Compute Services

99. What is AWS Elastic Beanstalk?

A) A service for containerized applications

B) A service for serverless compute

C) A service for building and deploying web applications

D) A service for load balancing

Answer: C) A service for building and deploying web applications

Storage Services

100. What is Amazon S3 Transfer Acceleration?

A) A feature that accelerates data transfer over long-distance networks

B) A feature that encrypts data in transit

C) A feature that replicates data across regions

D) A feature that stores data in a single region

Answer: A) A feature that accelerates data transfer over long-distance networks

Database Services

101. What is Amazon DocumentDB?

A) A relational database service

B) A NoSQL document database service

C) A graph database service

D) A data warehousing service

Answer: B) A NoSQL document database service

Security and Compliance

102. What is AWS WAF (Web Application Firewall)?

A) A service for protecting against DDoS attacks

B) A service for filtering and monitoring HTTP traffic

C) A service for managing AWS security groups

D) A service for encrypting data

Answer: B) A service for filtering and monitoring HTTP traffic

Analytics and Machine Learning

103. What is Amazon Personalize?

A) A service for building, training, and deploying machine learning models

B) A service for creating personalized recommendations

C) A service for natural language processing

D) A service for computer vision and image analysis

Answer: B) A service for creating personalized recommendations