

AWS – 127 Real Interview Questions with Professional Answers

1. Explain EC2 and its practical use case.

EC2 is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use EC2 to ensure performance, availability, and operational efficiency.

2. Explain S3 and its practical use case.

S3 is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use S3 to ensure performance, availability, and operational efficiency.

3. Explain IAM and its practical use case.

IAM is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use IAM to ensure performance, availability, and operational efficiency.

4. Explain VPC and its practical use case.

VPC is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use VPC to ensure performance, availability, and operational efficiency.

5. Explain RDS and its practical use case.

RDS is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use RDS to ensure performance, availability, and operational efficiency.

6. Explain DynamoDB and its practical use case.

DynamoDB is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use DynamoDB to ensure performance, availability, and operational efficiency.

7. Explain CloudWatch and its practical use case.

CloudWatch is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use CloudWatch to ensure performance, availability, and operational efficiency.

8. Explain CloudTrail and its practical use case.

CloudTrail is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use CloudTrail to ensure performance, availability, and operational efficiency.

9. Explain Auto Scaling and its practical use case.

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87. Explain CloudWatch and its practical use case.

CloudWatch is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use CloudWatch to ensure performance, availability, and operational efficiency.

88. Explain CloudTrail and its practical use case.

CloudTrail is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use CloudTrail to ensure performance, availability, and operational efficiency.

89. Explain Auto Scaling and its practical use case.

Auto Scaling is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use Auto Scaling to ensure performance, availability, and operational efficiency.

90. Explain Elastic Load Balancer and its practical use case.

Elastic Load Balancer is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use Elastic Load Balancer to ensure performance, availability, and operational efficiency.

91. Explain EBS and its practical use case.

EBS is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use EBS to ensure performance, availability, and operational efficiency.

92. Explain EFS and its practical use case.

EFS is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use EFS to ensure performance, availability, and operational efficiency.

93. Explain Lambda and its practical use case.

Lambda is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use Lambda to ensure performance, availability, and operational efficiency.

94. Explain API Gateway and its practical use case.

API Gateway is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use API Gateway to ensure performance, availability, and operational efficiency.

95. Explain CloudFormation and its practical use case.

CloudFormation is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use CloudFormation to ensure performance, availability, and operational efficiency.

96. Explain ECS and its practical use case.

ECS is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use ECS to ensure performance, availability, and operational efficiency.

97. Explain EKS and its practical use case.

EKS is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use EKS to ensure performance, availability, and operational efficiency.

98. Explain Route 53 and its practical use case.

Route 53 is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use Route 53 to ensure performance, availability, and operational efficiency.

99. Explain NAT Gateway and its practical use case.

NAT Gateway is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use NAT Gateway to ensure performance, availability, and operational efficiency.

100. Explain Security Groups and its practical use case.

Security Groups is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use Security Groups to ensure performance, availability, and operational efficiency.

101. Explain EC2 and its practical use case.

EC2 is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use EC2 to ensure performance, availability, and operational efficiency.

102. Explain S3 and its practical use case.

S3 is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use S3 to ensure performance, availability, and operational efficiency.

103. Explain IAM and its practical use case.

IAM is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use IAM to ensure performance, availability, and operational efficiency.

104. Explain VPC and its practical use case.

VPC is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use VPC to ensure performance, availability, and operational efficiency.

105. Explain RDS and its practical use case.

RDS is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use RDS to ensure performance, availability, and operational efficiency.

106. Explain DynamoDB and its practical use case.

DynamoDB is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use DynamoDB to ensure performance, availability, and operational efficiency.

107. Explain CloudWatch and its practical use case.

CloudWatch is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use CloudWatch to ensure performance, availability, and operational efficiency.

108. Explain CloudTrail and its practical use case.

CloudTrail is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use CloudTrail to ensure performance, availability, and operational efficiency.

109. Explain Auto Scaling and its practical use case.

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110. Explain Elastic Load Balancer and its practical use case.

Elastic Load Balancer is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use Elastic Load Balancer to ensure performance, availability, and operational efficiency.

111. Explain EBS and its practical use case.

EBS is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use EBS to ensure performance, availability, and operational efficiency.

112. Explain EFS and its practical use case.

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114. Explain API Gateway and its practical use case.

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117. Explain EKS and its practical use case.

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118. Explain Route 53 and its practical use case.

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119. Explain NAT Gateway and its practical use case.

NAT Gateway is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use NAT Gateway to ensure performance, availability, and operational efficiency.

120. Explain Security Groups and its practical use case.

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121. Explain EC2 and its practical use case.

EC2 is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use EC2 to ensure performance, availability, and operational efficiency.

122. Explain S3 and its practical use case.

S3 is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use S3 to ensure performance, availability, and operational efficiency.

123. Explain IAM and its practical use case.

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124. Explain VPC and its practical use case.

VPC is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use VPC to ensure performance, availability, and operational efficiency.

125. Explain RDS and its practical use case.

RDS is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use RDS to ensure performance, availability, and operational efficiency.

126. Explain DynamoDB and its practical use case.

DynamoDB is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use DynamoDB to ensure performance, availability, and operational efficiency.

127. Explain CloudWatch and its practical use case.

CloudWatch is an AWS service used to build scalable, secure, and reliable cloud solutions. It works by integrating with other AWS services depending on the system architecture. In production, it should be configured following best practices such as high availability, monitoring with CloudWatch, secure access using IAM roles, and cost optimization strategies. Companies use CloudWatch to ensure performance, availability, and operational efficiency.