

**Test taker's answer**

**a** Correct **r** Incorrect **=** Partial Credit

- r** 1) Which of the following security requirements are managed by AWS costumers (Select 2).
- a) Hardware patching
  - b) infrastructure security**
  - c) User permissions**
  - d) Disk disposal**
  - e) Password policies**
- a** 2) Which of the below is true about root accounts on AWS? Select 2
- a) The root user is the recommended way to work in the AWS Console
  - b) The root user should be disabled after you create an Admin user
  - c) The root user will be used by AWS should they need to help you with something in your account
  - d) The root user has full access to everything in the AWS account**
  - e) The root user should not be used for day to day activities**
- a** 3) How can the AWS Management console be protected against unauthorized access
- a) Request root access privileges
  - b) Set up a secondary password
  - c) Use MFA**
  - d) Disable AWS console access
- r** 4) Broadly speaking AWS is responsible for:
- a) None of security – security is up to the customer to manage**
  - b) Security IN the cloud
  - c) Security both IN and OF the cloud
  - d) Security OF the cloud**
- r** 5) Which of the following AWS services controls Authentication and Authorization within an AWS account?
- a) AWS Shield
  - b) Access Control Lists**
  - c) IAM**
  - d) Security Groups
- a** 6) How does AWS Shield Standard help protect your environment?
- a) By scanning your instances for viruses
  - b) By Blocking DDOS attacks**
  - c) By scanning outgoing application traffic for sensitive information
  - d) By scanning incoming application traffic for know attacks

- a** 7) Which of the following are configurable components of IAM? Choose 3.
- a) Groups**
  - b) Authenticator
  - c) Users**
  - d) Authorizer
  - e) Roles**
- a** 8) Which of the below are you responsible for when running an EC2 instance on AWS? Choose 2.
- a) Patching the compute hardware
  - b) Patching the applications**
  - c) Patching the network hardware
  - d) Patching the operating system**
- a** 9) Broadly speaking as a customer of AWS you are responsible for:
- a) Security IN the cloud**
  - b) Security OF the cloud
  - c) Security both IN and OF the cloud
  - d) None of security – AWS will manage all security for you
- a** 10) Which of the following services is used during the process of encrypting EBS volumes?
- a) AWS WAF
  - b) Amazon ECR
  - c) AWS KMS**
  - d) Amazon GuardDuty