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NEW QUESTION: 1What security model implies a central authority that define rules and sometimes global rules, dictating what subjects can have access to what objects? A. Non-discretionary access control **B.** Discretionary access control **C.** Mandatory access control **D.** Flow ModelAnswer: AExplanation: As a security administrator you might configure user profiles so that users cannot change the system's time, alter system configuration files, access a command prompt, or install unapproved applications. This type of access control is referred to as nondiscretionary, meaning that access decisions are not made at the discretion of the user. Nondiscretionary access controls are put into place by an authoritative entity (usually a security administrator) with the goal of protecting the organization's most critical assets. Non-discretionary access control is when a central authority determines what subjects can have access to what objects based on the organizational security policy. Centralized access control is not an existing security model. Both, Rule Based Access Control (RuBAC or RBAC) and Role Based Access Controls (RBAC) falls into this category. Reference(s) used for this question: Harris, Shon (2012-10-18). CISSP All-in-One Exam Guide, 6th Edition (p. 221). McGraw-Hill. Kindle Edition. and KRUTZ, Ronald L. & VINES, Russel D., The CISSP Prep Guide: Mastering the Ten Domains of Computer Security, John Wiley & Sons, 2001, Chapter 2: Access control systems (page 33).

NEW QUESTION: 2An Exchange Server collection task has been run successfully, but the task needs to be re-run because some settings need to be changed. Which option can be changed after collection has run? **A.** Date range **B.** Mailboxes to process **C.** Custodian assignment **D.** Keywords **Answer: C**

NEW QUESTION: 3Which of the following is least likely to be identified by the deficiency analysis clerk? **A.** discrepancy between post-op diagnosis by the surgeon and pathology diagnosis by the pathologist **B.** missing discharge summary **C.** needs for physician authentication of two verbal orders **D.** x-ray report charted on the wrong record **Answer: A**

NEW QUESTION: 4You are using a configuration management system to manage your Amazon EC2 instances. On your Amazon EC2 Instances, you want to store credentials for connecting to an Amazon RDS MYSQL DB instance. How should you securely store these credentials? **A.** Give the Amazon EC2 instances an 1AM role that allows read access to a private Amazon S3 bucket. Store a file with database credentials in the Amazon S3 bucket. Have your configuration management system pull the file from the bucket when it is needed. **B.** Assign an 1AM role to your Amazon EC2 instance, and use this 1AM role to access the Amazon RDS DB from your Amazon EC2 instances. **C.** Launch an Amazon EC2 instance and use the configuration

management system to bootstrap the instance with the Amazon RDS DB credentials. Create an AMI from this instance. **D.** Store the Amazon RDS DB credentials in Amazon EC2 user data. Import the credentials into the Instance on boot. Answer: BExplanation: Explanation Creating and Using an 1AM Policy for 1AM Database AccessTo allow an 1AM user or role to connect to your DB instance or DB cluster, you must create an 1AM policy. After that you attach the policy to an 1AM user or role. Note To learn more about 1AM policies, see Authentication and Access Control for Amazon RDS. The following example policy allows an 1AM user to connect to a DB instance using 1AM database authentication. Important Don't confuse the rds-db: prefix with other Amazon RDS action prefixes that begin with rds:. You use the rds-db: prefix and the rds-db:connect action only for 1AM database authentication. They aren't valid in any other context.1AM Database Authentication for MySQL and Amazon AuroraWith Amazon RDS for MySQL or Aurora with MySQL compatibility, you can authenticate to your DB instance or DB cluster using AWS Identity and Access Management (IAMJ database authentication. With this authentication method, you don't need to use a password when you connect to a DB instance. Instead, you use an authentication token. An authentication token is a unique string of characters that Amazon RDS generates on request. Authentication tokens are generated using AWS Signature Version 4. Each token has a lifetime of 15 minutes. You don't need to store user credentials in the database, because authentication is managed externally using 1AM. You can also still use standard database authentication. IAM database authentication provides the following benefits:* Network traffic to and from the database is encrypted using Secure Sockets Layer (SSL).* You can use IAM to centrally manage access to your database resources, instead of managing access individually on each DB instance or DB cluster.* For applications running on Amazon EC2, you can use EC2 instance profile credentials to access the database instead of a password, for greater security. For more information please refer to the below document link

https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/UsingWithRDS.IAMDBAuth.html* https://docs

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Postsws.amazon.com/AmazonRDS/latest/UserGuide/UsingWithRDS.IAMDBAuth.IAMPolicy.htm You can use roles to delegate access to users, applications, or services that don't normally have access to your AWS resources. For example, you might want to grant users in your AWS account access to resources they don't usually have, or grant users in one AWS account access to resources in another account. Or you might want to allow a mobile app to use AWS resources, but not want to embed AWS keys within the app (where they can be difficult to rotate and where users can potentially extract them). Sometimes you want to give AWS access to users who already have identities defined outside of AWS, such as in your corporate directory. Or, you might want to grant access to your account to third parties so that they can perform an audit on your resources. For more information on 1AM Roles, please refer to the below document link: from AWS* http://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles.html

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