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2.Braindump2go 2016/10 New AWS Certified Solutions Architect - Associate Exam Questions & Answers:
https://1drv.ms/b/s!AvI7wzKf6QBjcfNAON6jenVywWU QUESTION 16EBS Snapshots occur A. AsynchronouslyB.
SynchronouslyC. Weekly Answer: AExplanation:Snapshots occur asynchronously; the point-in-time snapshot is created
immediately, but the status of the snapshot is pending until the snapshot is complete (when all of the modified blocks have been
transferred to Amazon S3), which can take several hours for large initial snapshots or subsequent snapshots where many blocks have
changed.http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-creating-snapshot.html QUESTION 17Disabling automated
backups disable the point-in-time recovery. A. if configured to canB. will neverC. will Answer: C QUESTION 18Out
of the stripping options available for the EBS volumes, which one has the following disadvantage: 'Doubles the amount of I/O
required from the instance to EBS compared to RAID 0, because you're mirroring all writes to a pair of volumes, limiting how much
you can stripe.' ? A. Raid 0B. RAID 1+0 (RAID 10)C. Raid 1D. Raid Answer: CExplanation:
http://docs.aws.amazon.com/AWSEC2/latest/WindowsGuide/raid-config.htmlraid 0 and 1 are the common types. Raid 5 and 6 are
not recommended because of the extended stripe. If you encounter this question on the exam I suspect the answer options will be
different.Raid 1 DisadvantageDoes not provide a write performance improvement; requires more Amazon EC2 to Amazon EBS
bandwidth than non-RAID configurations because the data is written to multiple volumes simultaneously.Raid 0 Disadvantage
Performance of the stripe is limited to the worst performing volume in the set. Loss of a single volume results in a complete data loss
for the array.Raid 5 and 6 notesRAID 5 and RAID 6 are not recommended for Amazon EBS because the parity write operations of
these RAID modes consume some of the IOPS available to your volumes. Depending on the configuration of your RAID array,
these RAID modes provide 20-30% fewer usable IOPS than a RAID 0 configuration. Increased cost is a factor with these RAID
modes as well; when using identical volume sizes and speeds, a 2-volume RAID 0 array can outperform a 4-volume RAID 6 array
that costs twice as much. QUESTION 19Is creating a Read Replica of another Read Replica supported? A. Only in certain regions
B. Only with MSSQL based RDSC. Only for Oracle RDS typesD. No Answer: BExplanation:
$\underline{https://aws.amazon.com/rds/faqs/}Q: Can\ I\ create\ a\ Read\ Replica\ of\ another\ Read\ Replica? Amazon\ RDS\ for\ MySQL:\ You\ can\ create\ RDS\ for\ MySQL:\ No\ for\ M$
a second-tier Read Replica from an existing first-tier Read Replica. By creating a second-tier Read Replica, you may be able to
move some of the replication load from the master database instance to a first-tier Read Replica. Please note that a second-tier Read
Replica may lag further behind the master because of additional replication latency introduced as transactions are replicated from the
master to the first tier replica and then to the second-tier replica. Amazon RDS for PostgreSQL: Read Replicas of Read Replicas are
not currently supported. QUESTION 20Can Amazon S3 uploads resume on failure or do they need to restart? A. Restart from
beginningB. You can resume them, if you flag the "resume on failure" option before uploading.C. Resume on failureD.
Depends on the file size Answer: C QUESTION 21Which of the following cannot be used in Amazon EC2 to control who has
access to specific Amazon EC2 instances? A. Security GroupsB. IAM SystemC. SSH keysD. Windows passwords Answer:
BExplanation:
$\underline{\text{http://blogs.aws.amazon.com/security/post/Tx29HCT3ABL7LP3/Resource-level-Permissions-for-EC2-Controlling-Management-Ace} \\ \underline{\text{http://blogs.aws.amazon.com/security/post/Tx29HCT3ABL7LP3/Resource-level-Permissions-for-EC2-Controlling-Management-Ace} \\ \text{http://blogs.aws.amazon.com/security/post/Tx29HCT3ABL7LP3/Resource-level-Permissions-for-EC2-Controlling-Resource-level-Permissions-for$
cess-on-Specific-Ins QUESTION 22Fill in the blanks: let you categorize your EC2 resources in different ways, for
example, by purpose, owner, or environment. A. wildcardsB. pointersC. TagsD. special filters Answer: C
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