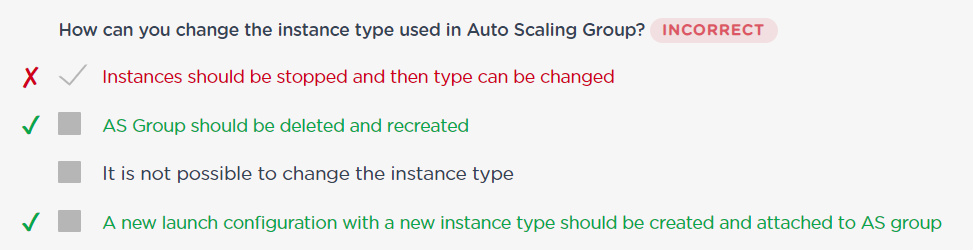
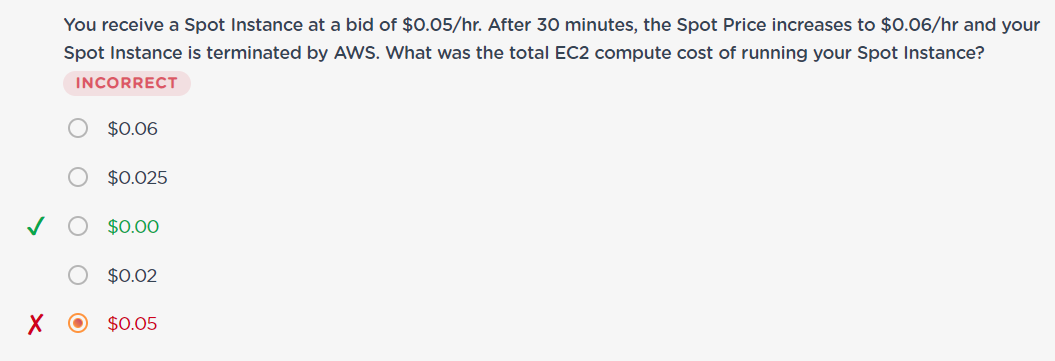
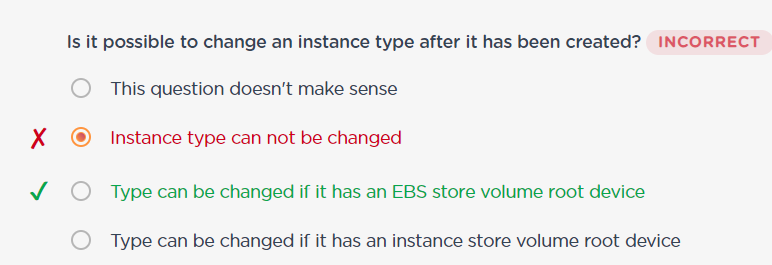
Set-1

Marked

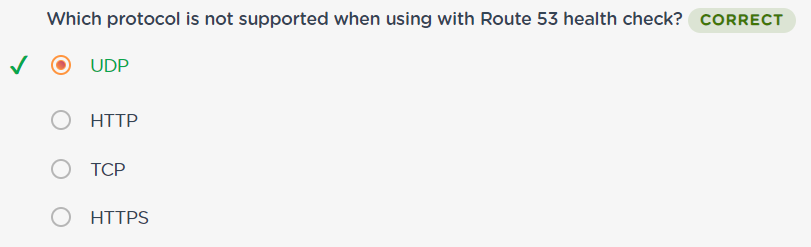


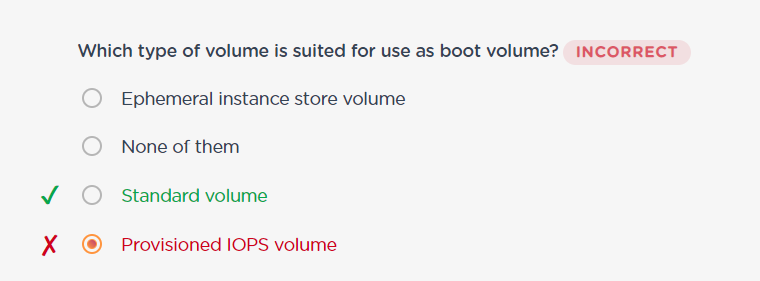


Marked

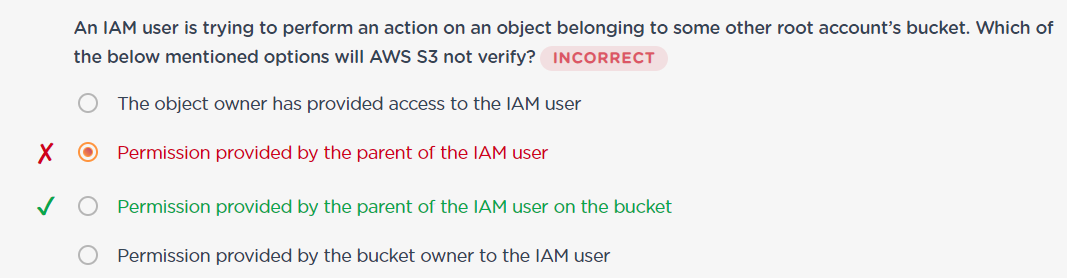


Marked

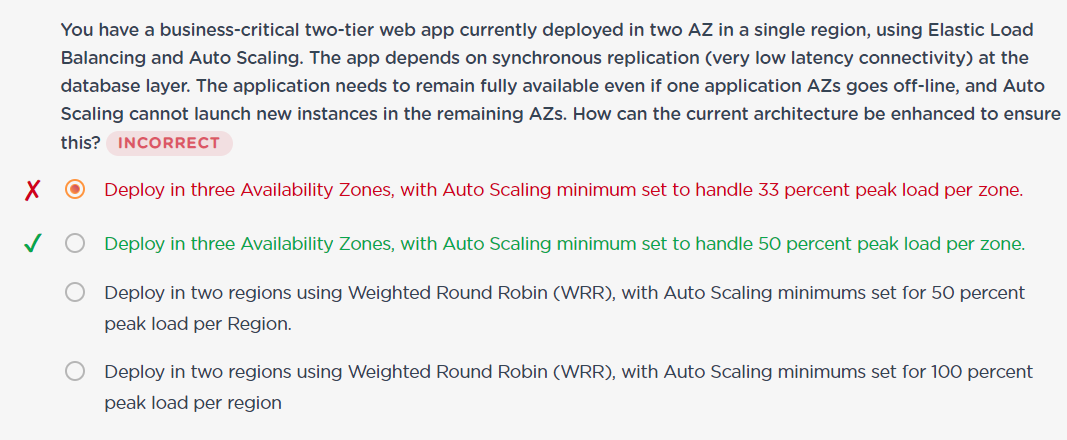




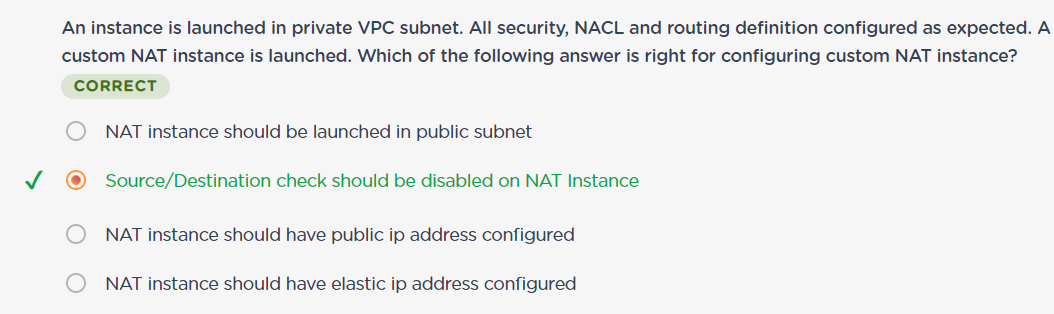
Marked



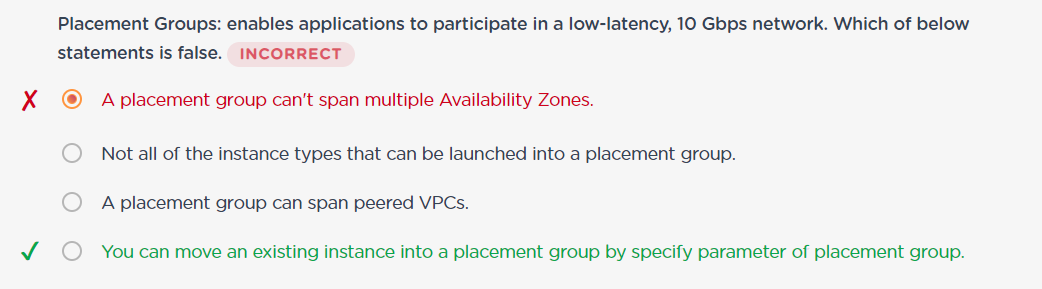
Marked

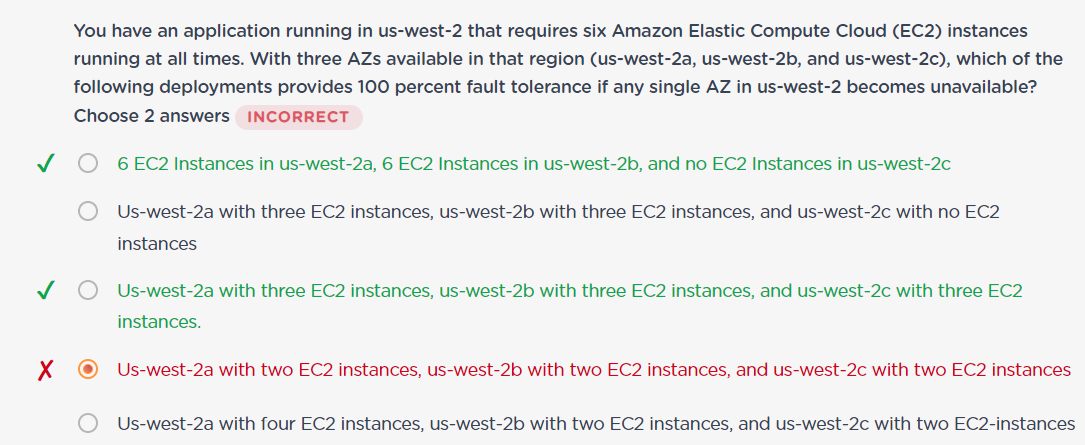


Marked

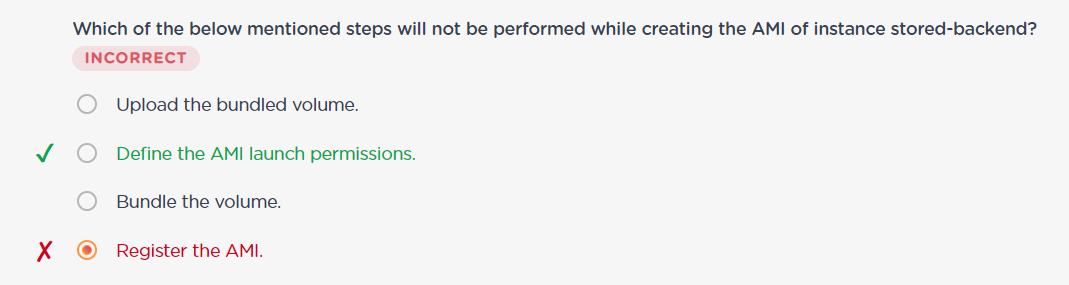


Marked

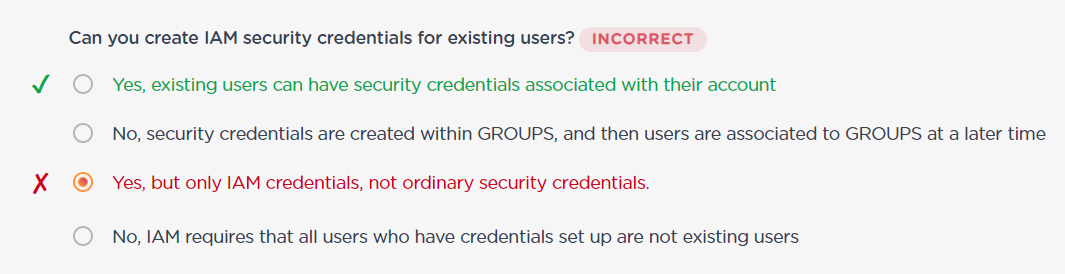




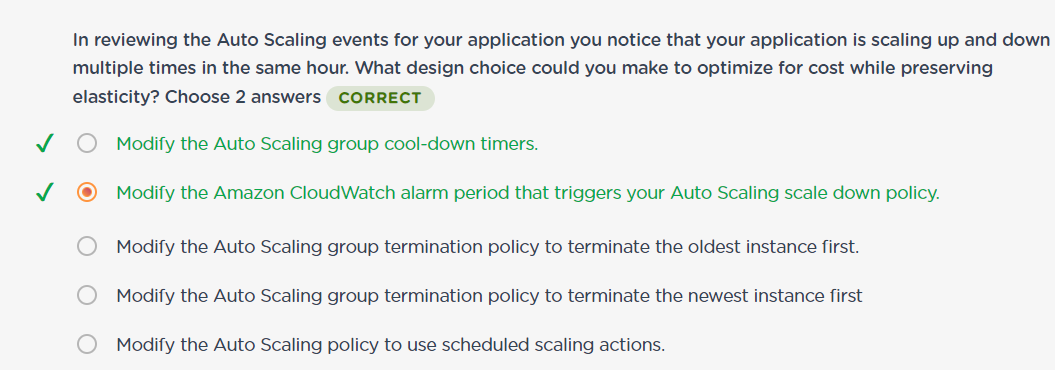
Marked

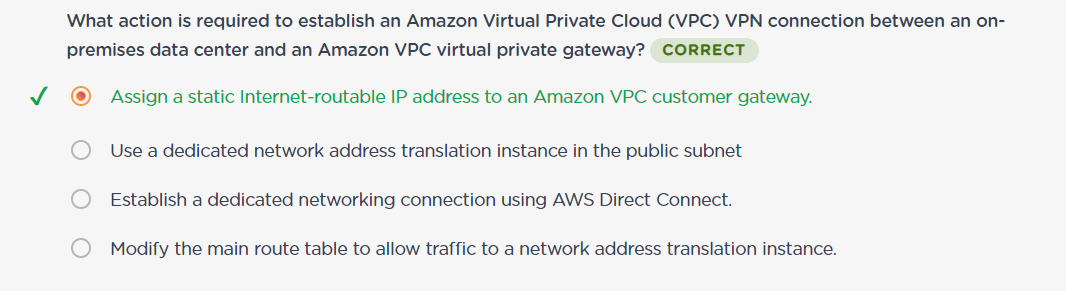


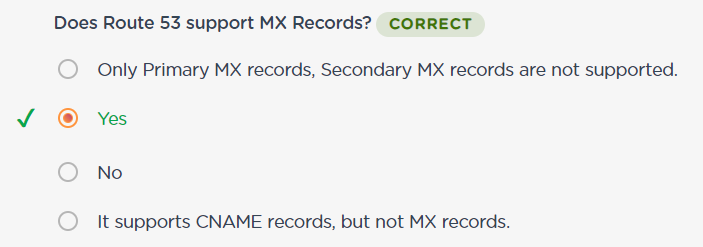
Marked

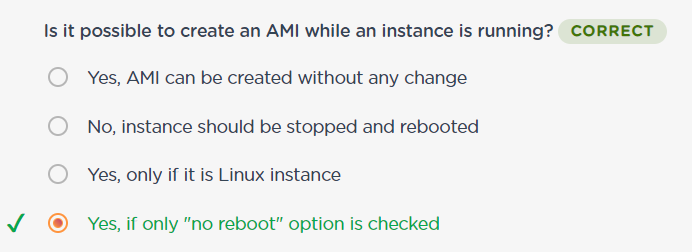


Marked

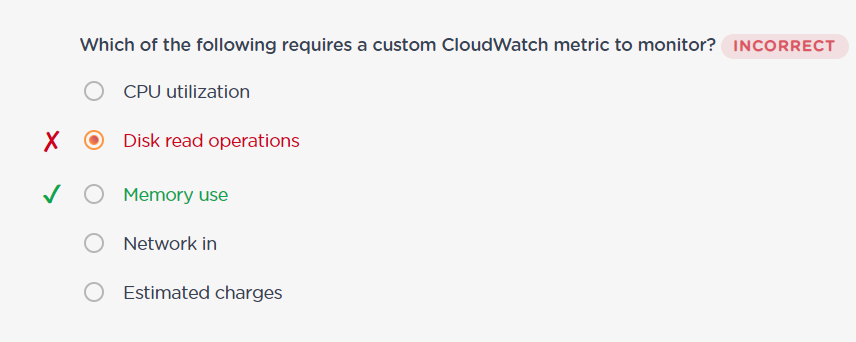


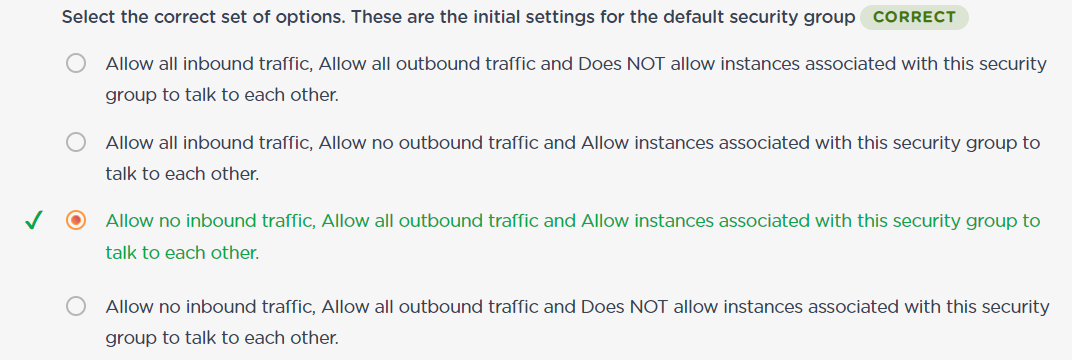


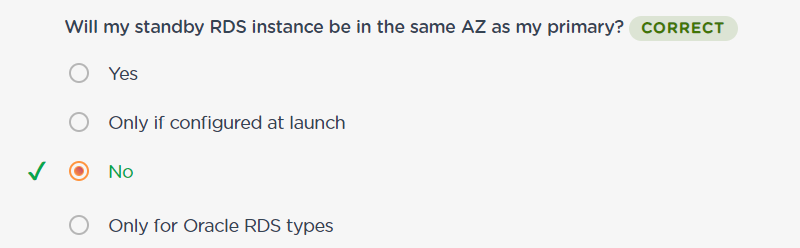




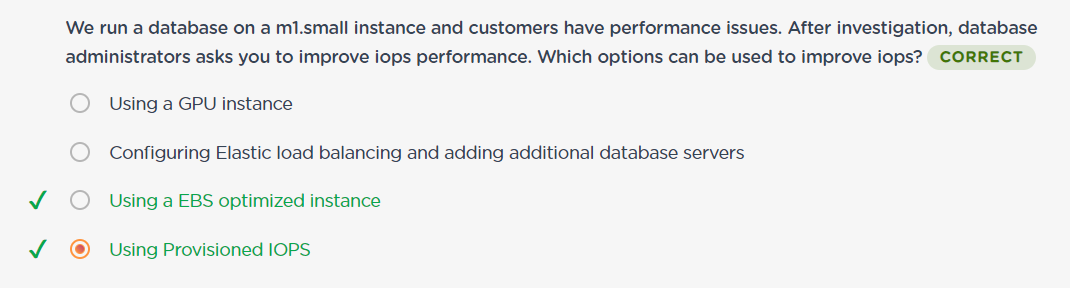
Marked



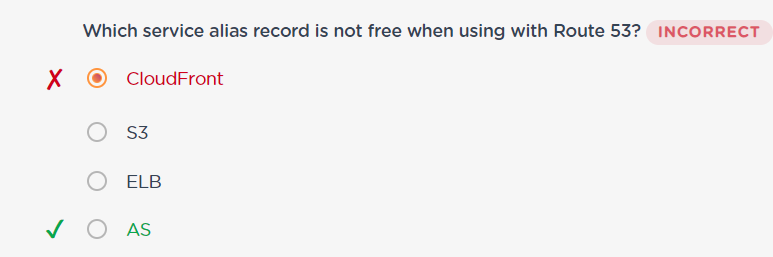




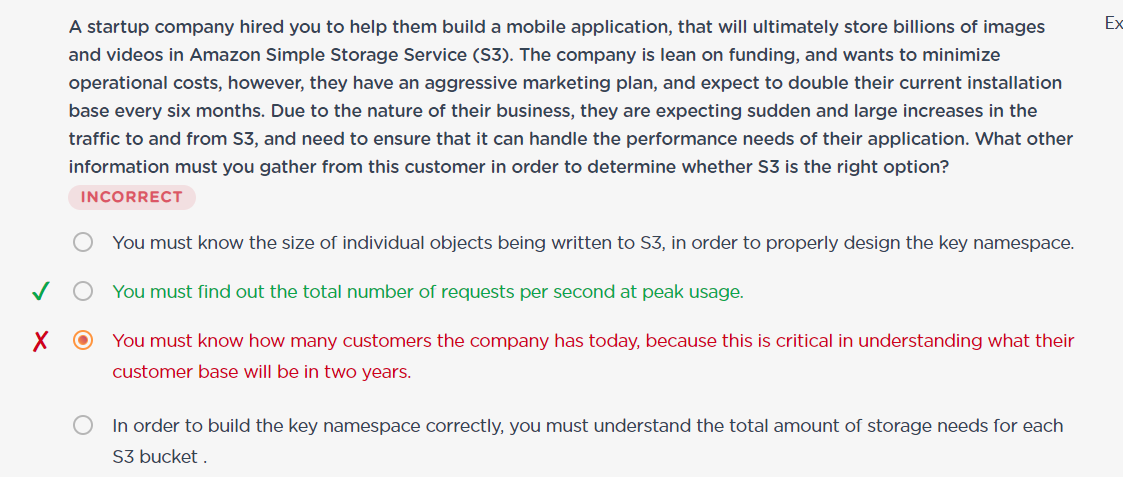
Marked



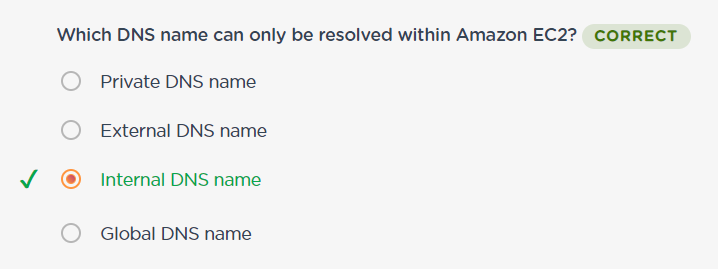
Marked

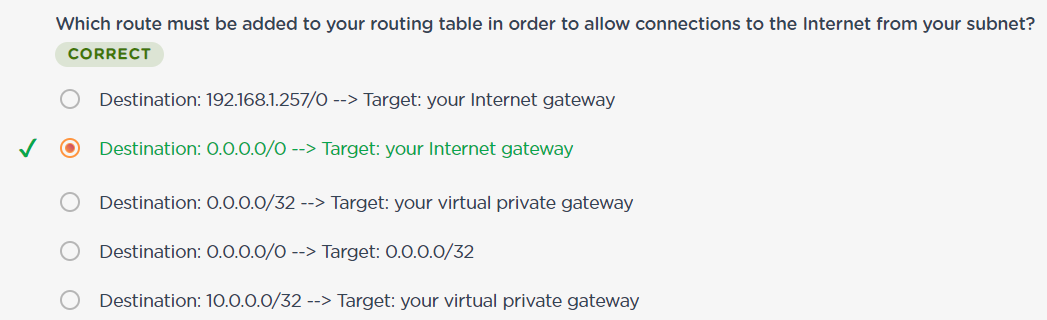


Marked

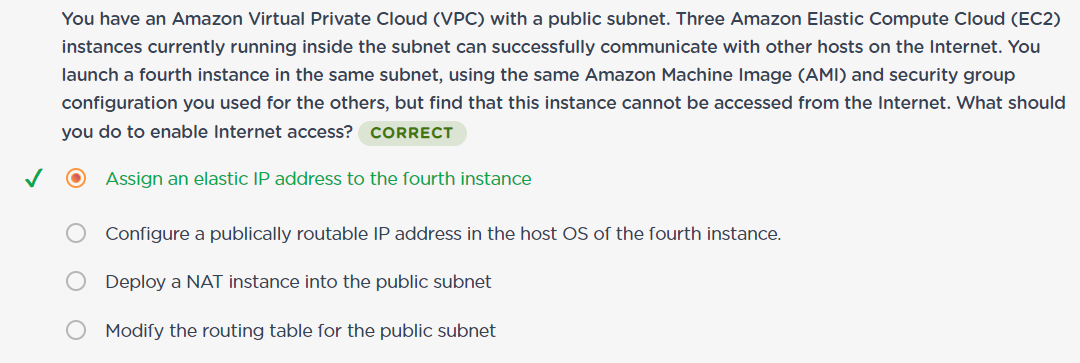


Marked

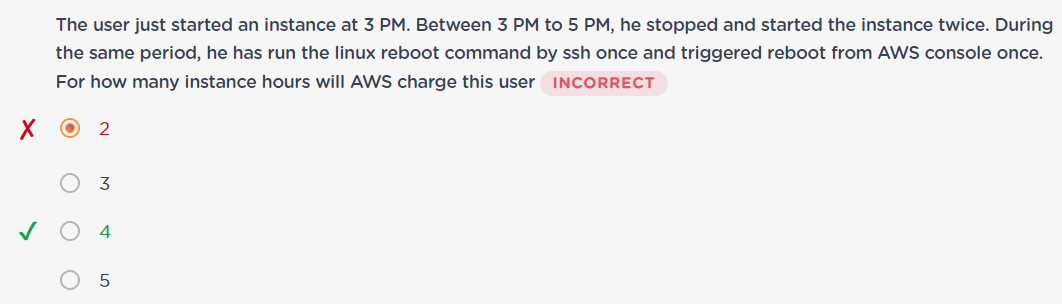




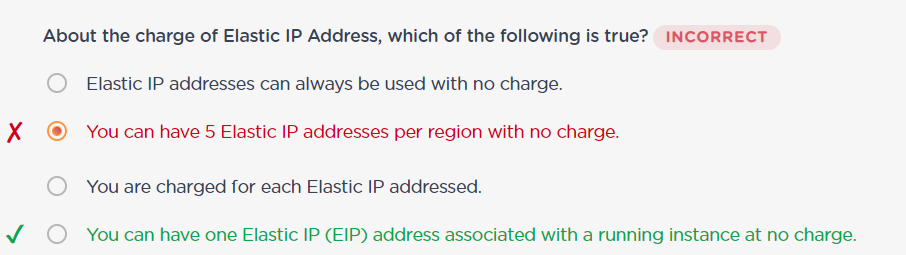
Marked



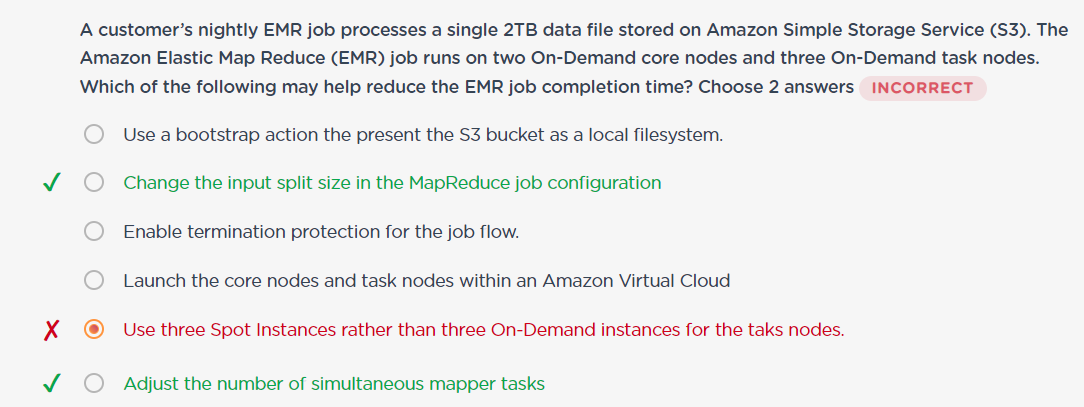
Marked



Marked



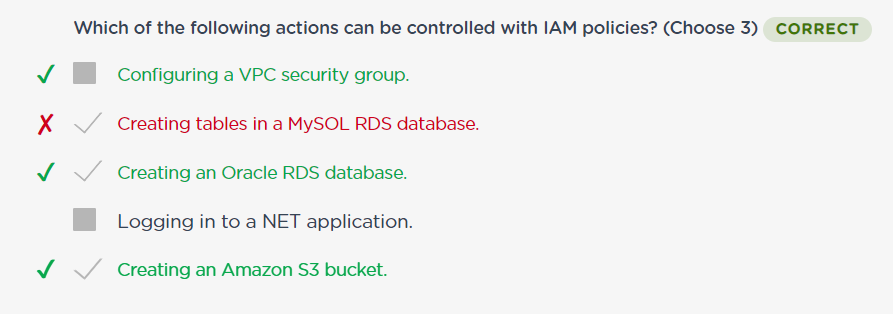
Marked



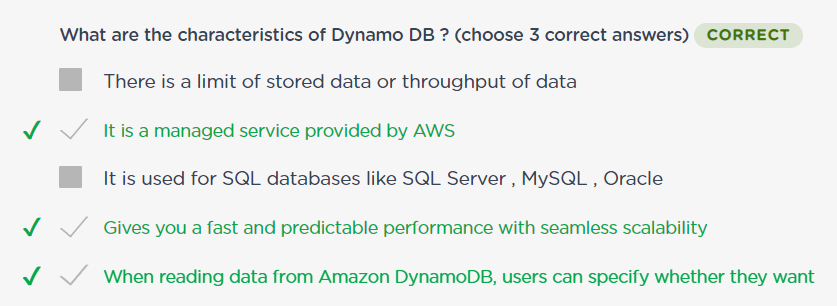
The split size of the match in memory block size of task and HDFS files will help to complete the job faster. Its a impedance match, between the tool and the data it works on.

Set-3

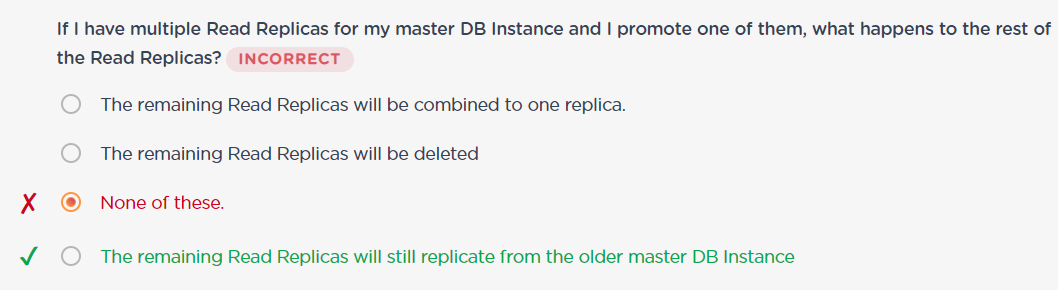
Marked

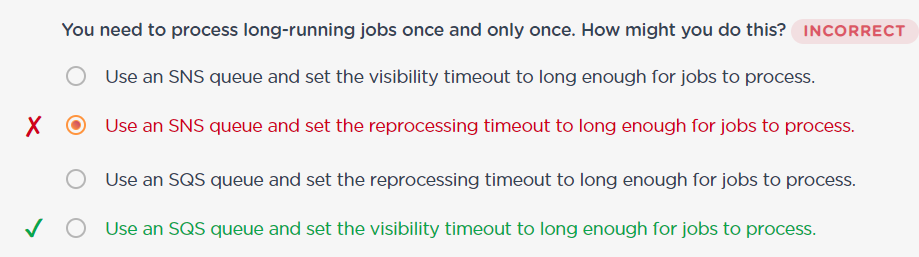




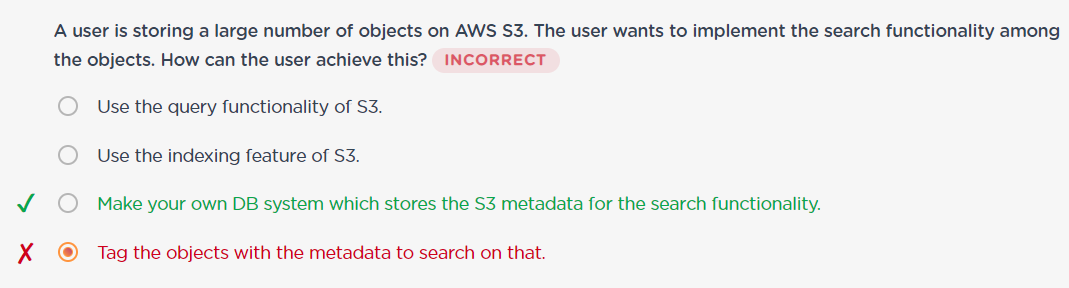


Marked

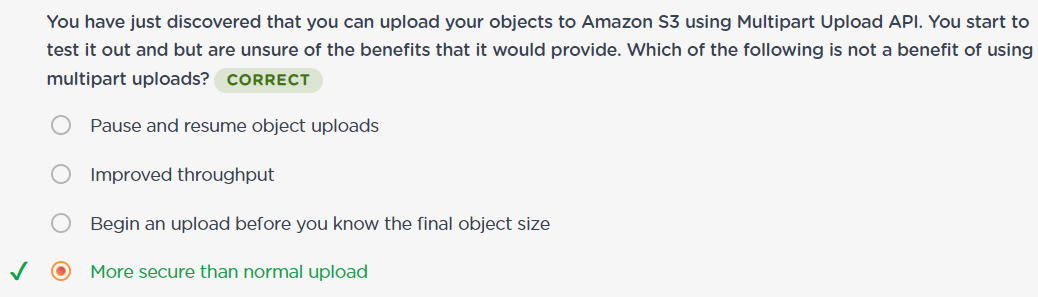


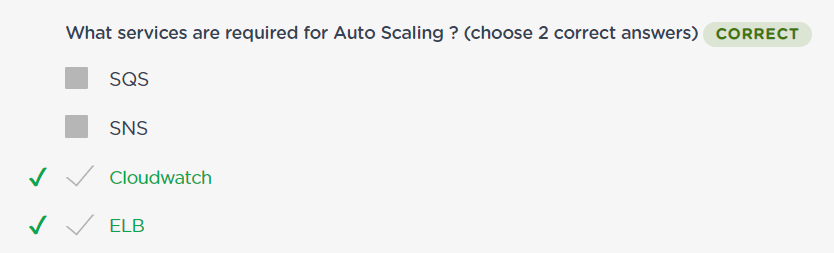


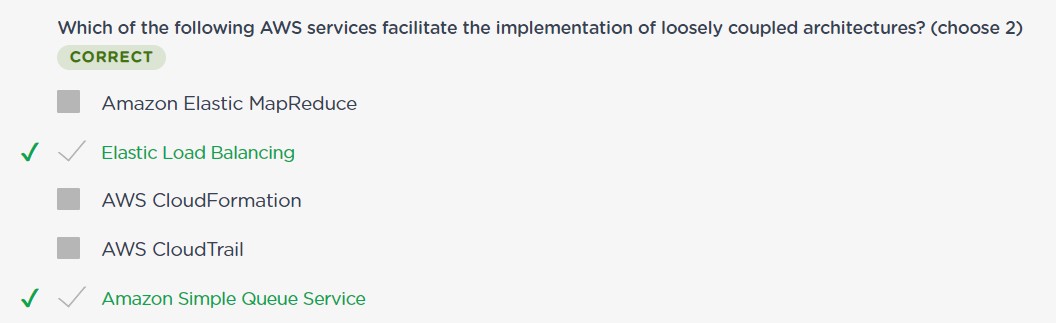
Marked

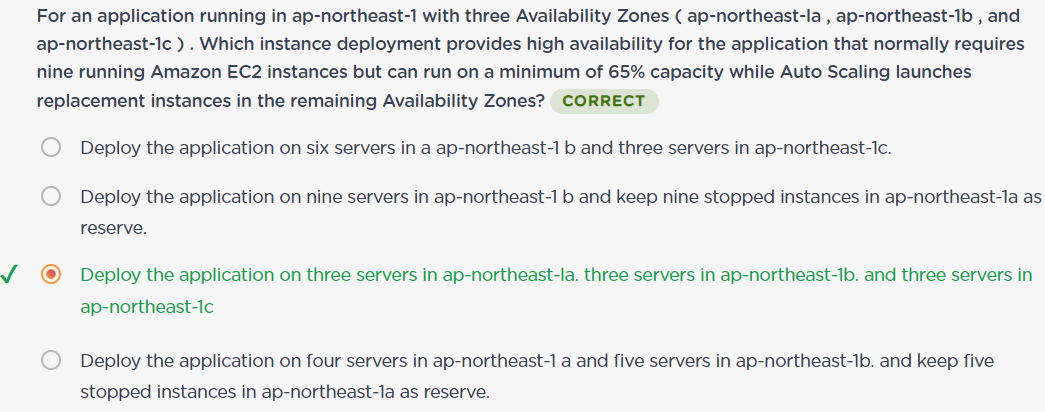




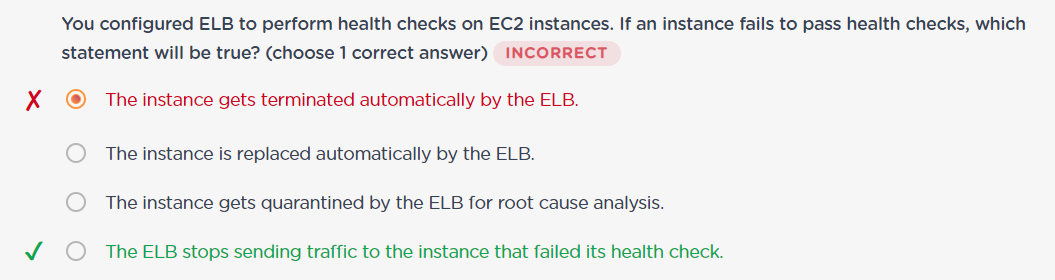




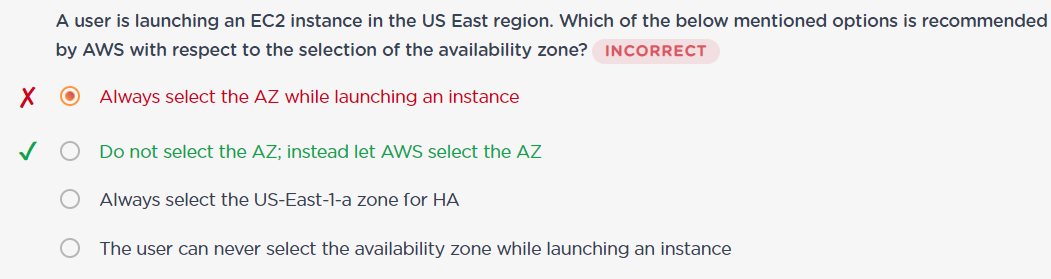


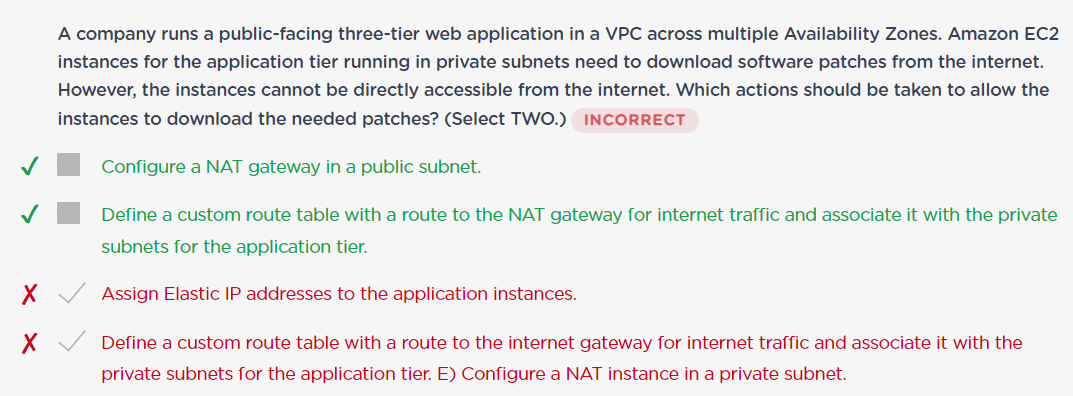


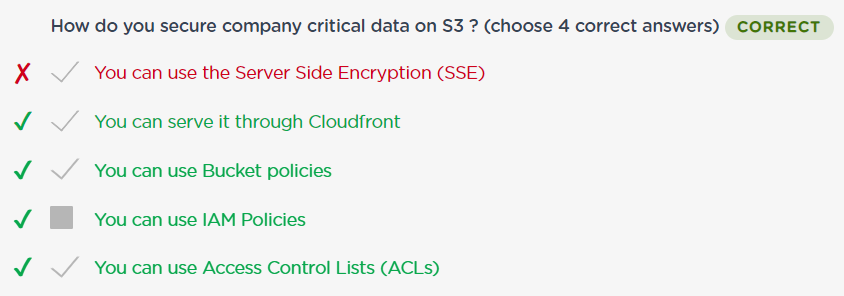
Marked

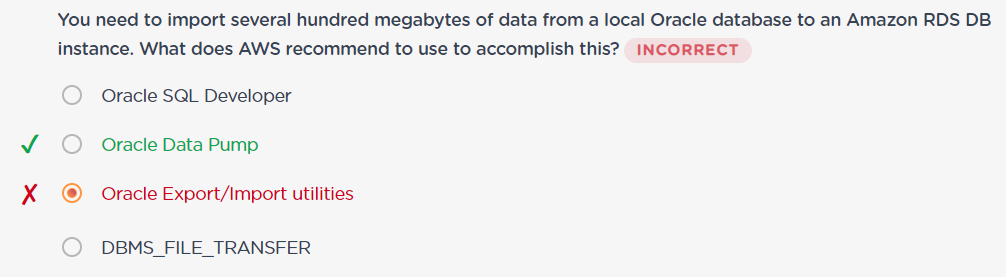




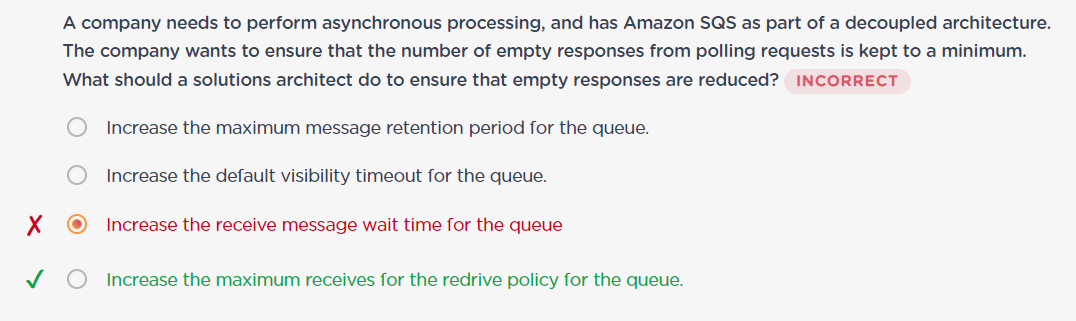




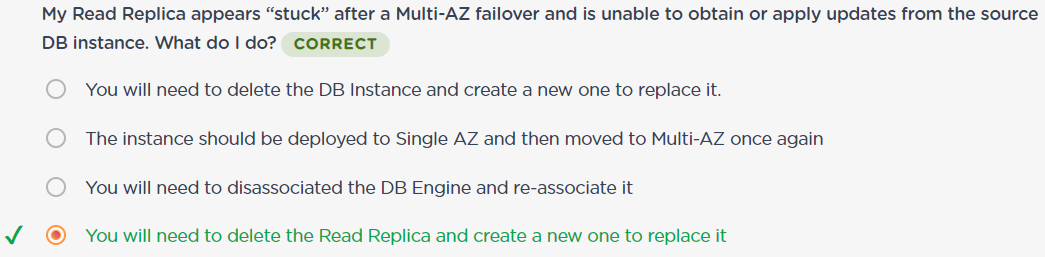




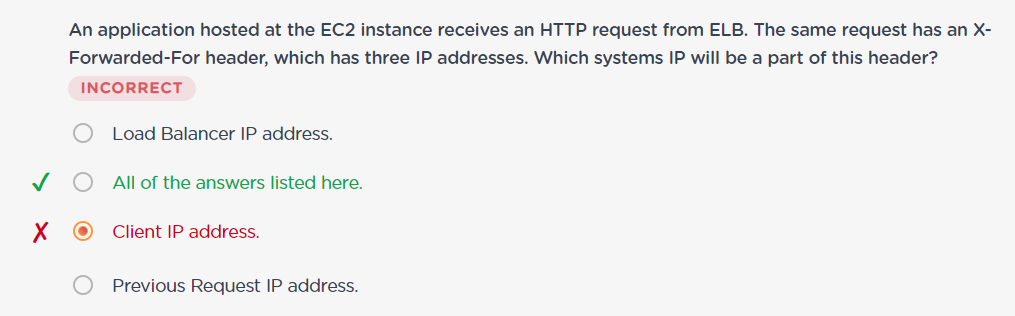
Marked

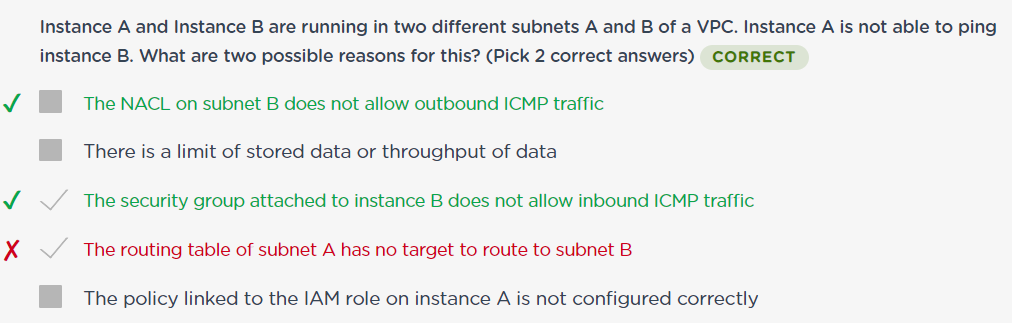


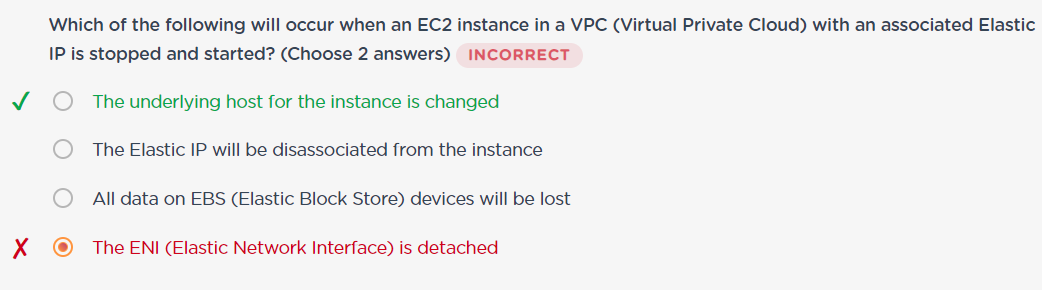
When the ReceiveMessageWaitTimeSeconds property of a queue is set to a value greater than zero, long polling is in effect. Long polling reduces the number of empty responses by allowing Amazon SQS to wait until a message is available before sending a response to a ReceiveMessage request.



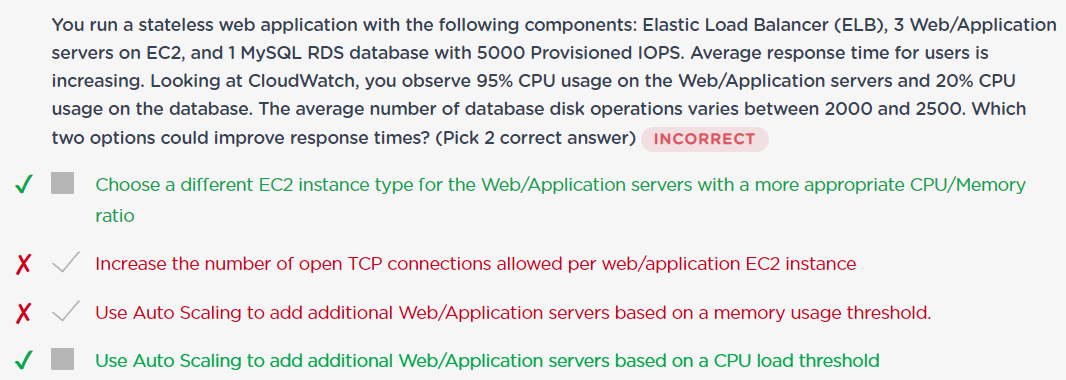
Marked

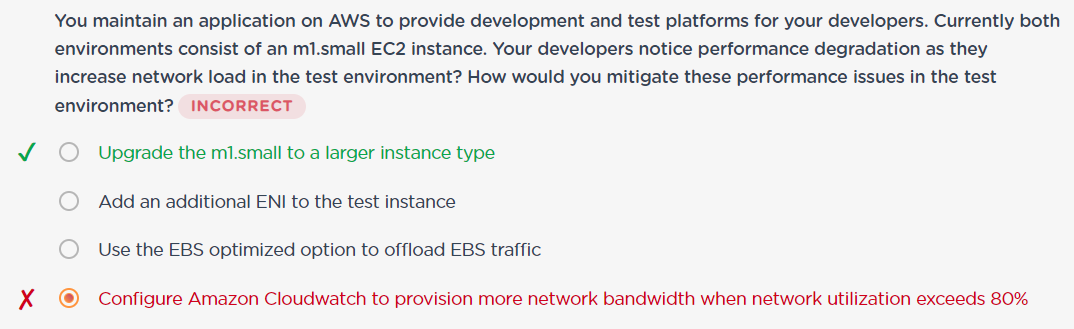


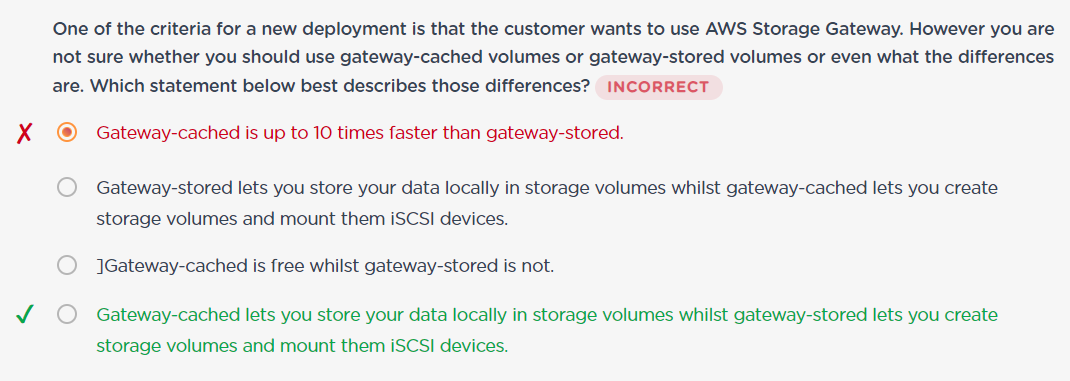


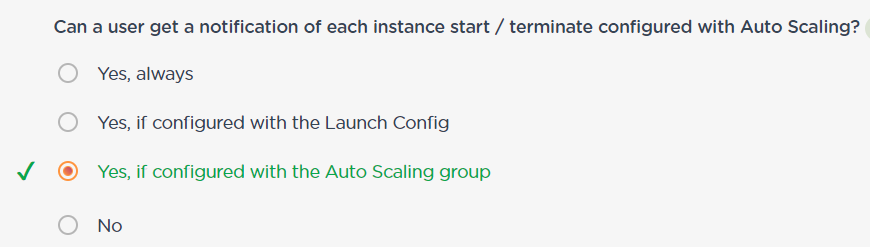


Marked

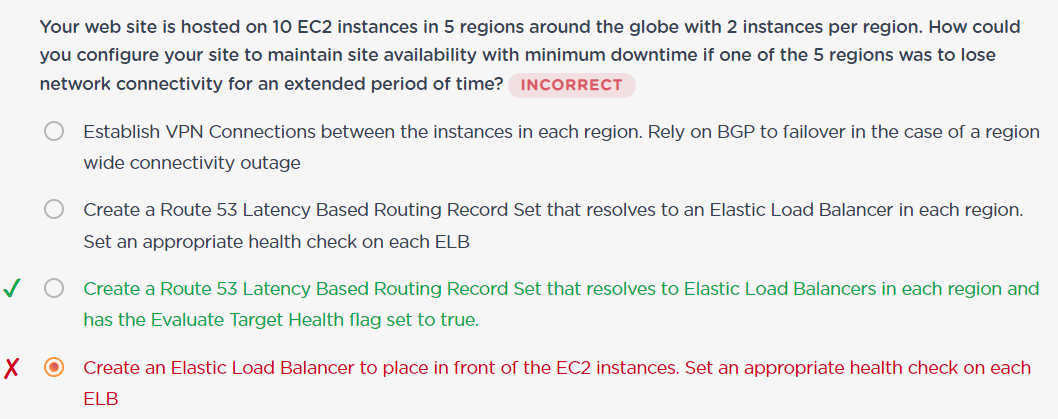


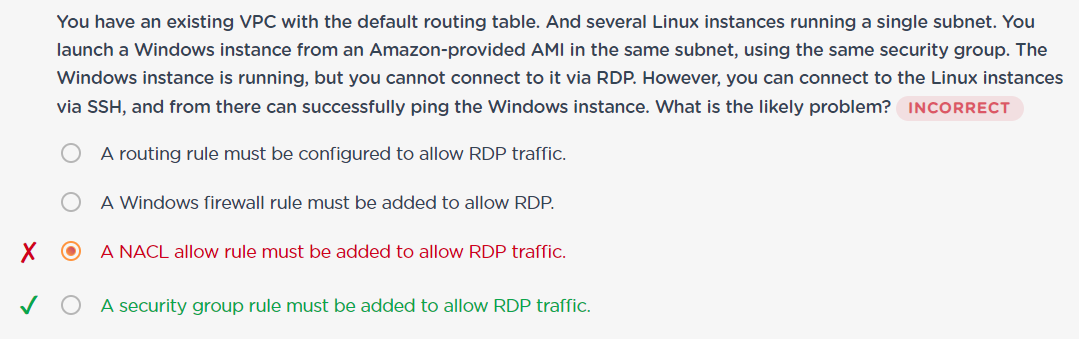


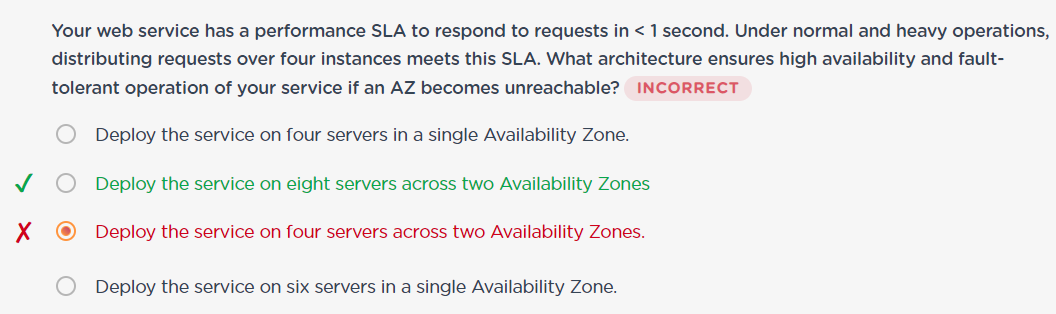




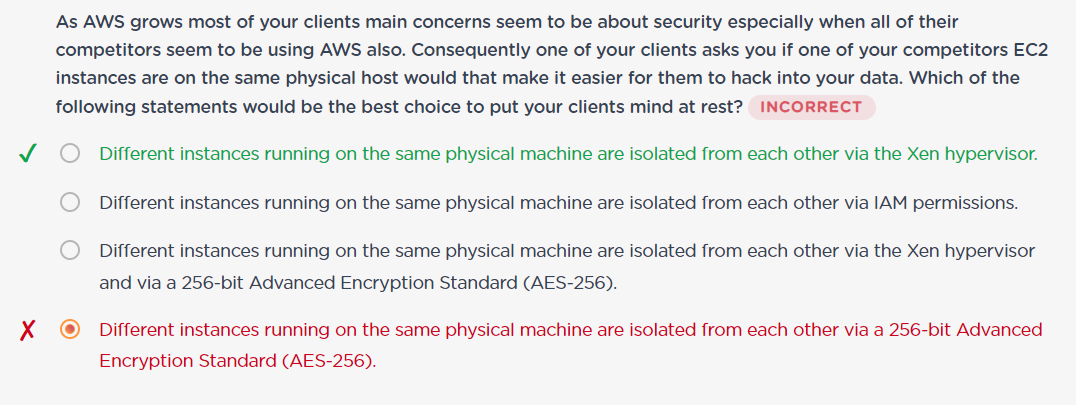
Marked

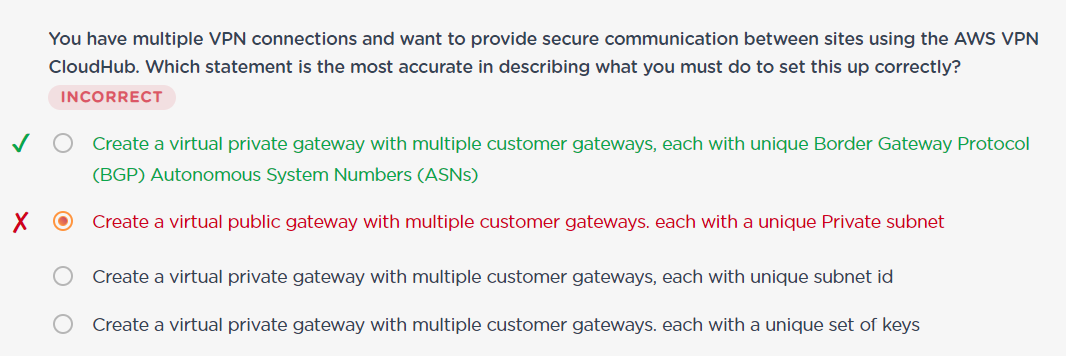


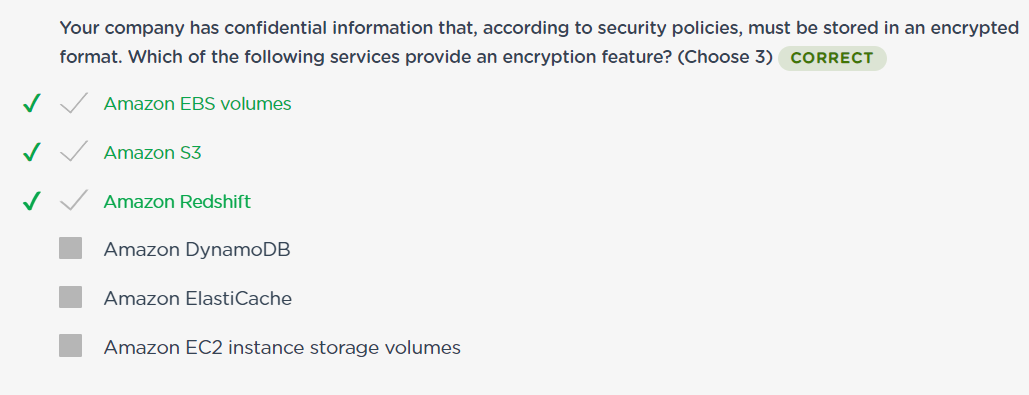




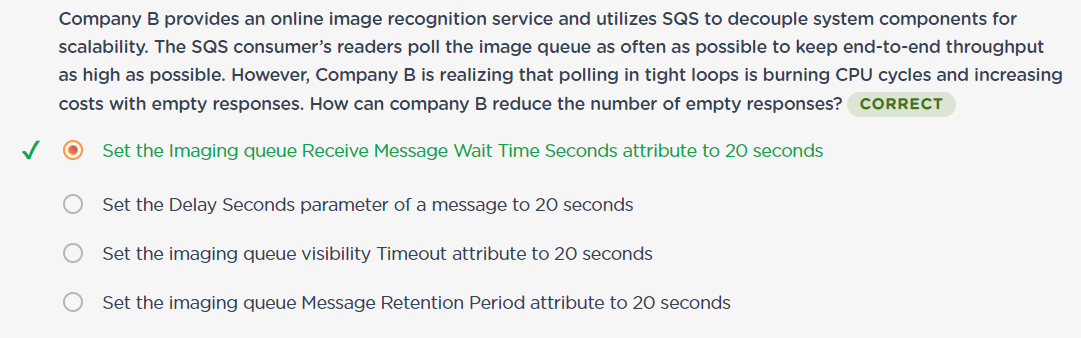
Marked



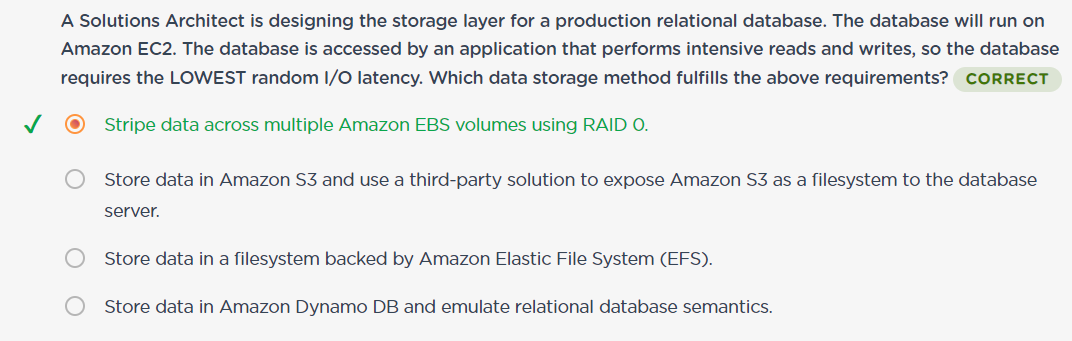




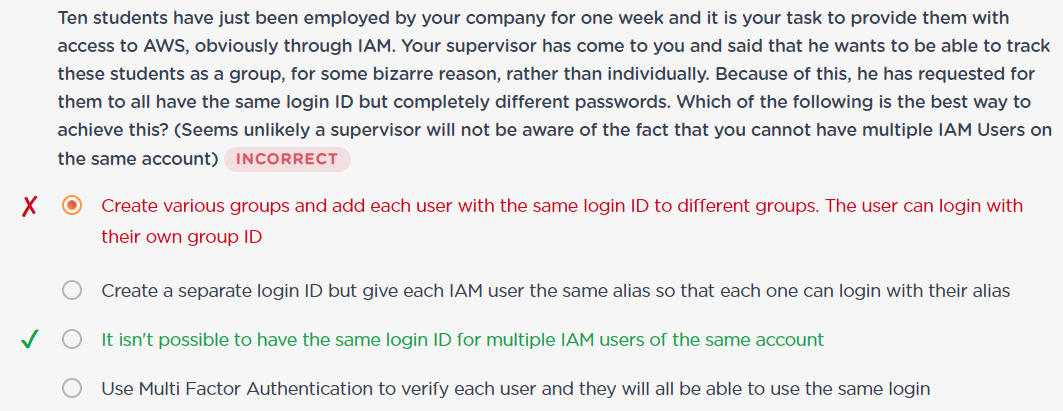
Set-2

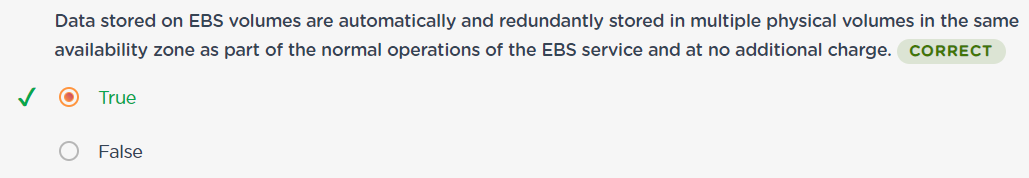


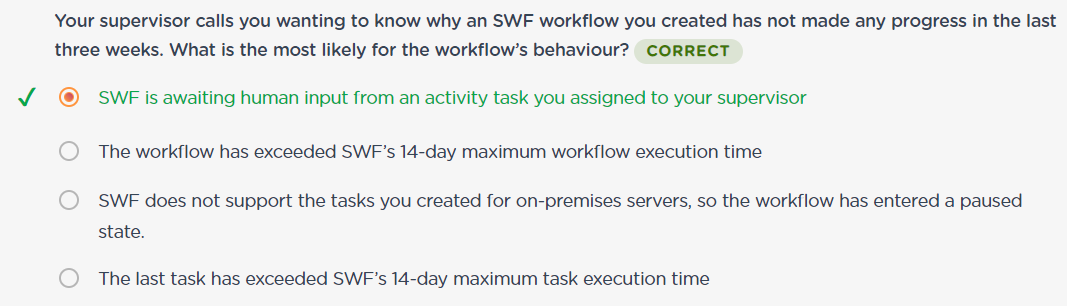
Marked



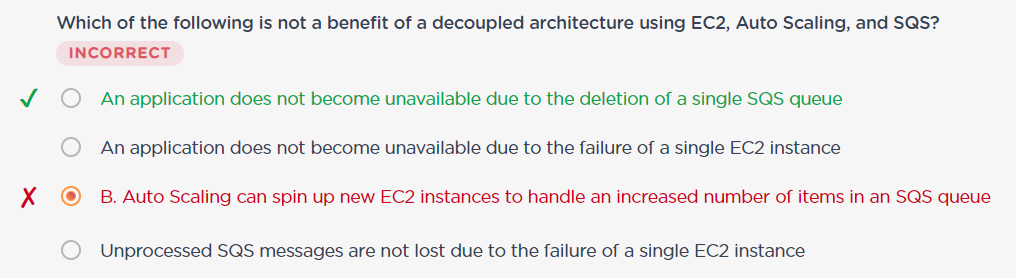
Marked

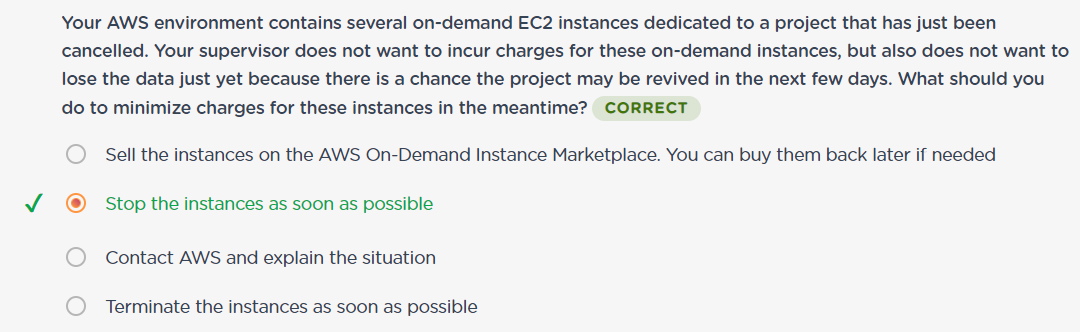


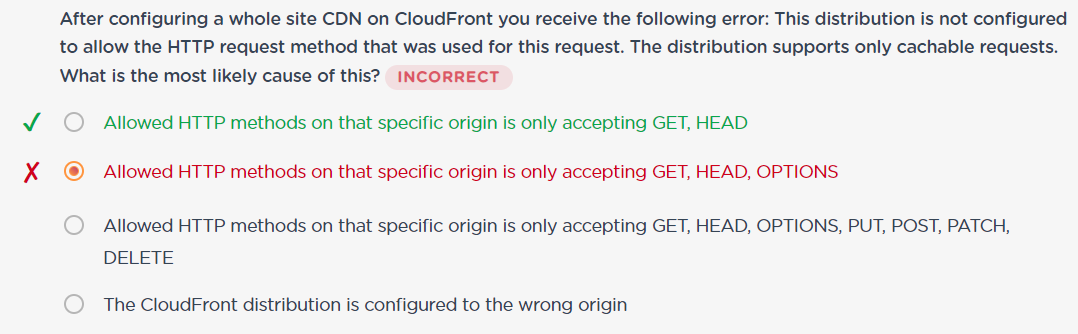


SWF task and workflow execution can last up to one year, and can include tasks to be performed by on-premises servers and humans.

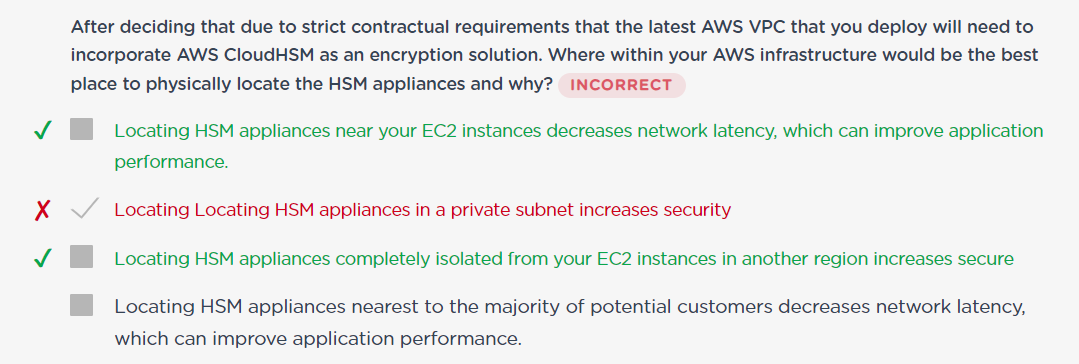
Marked

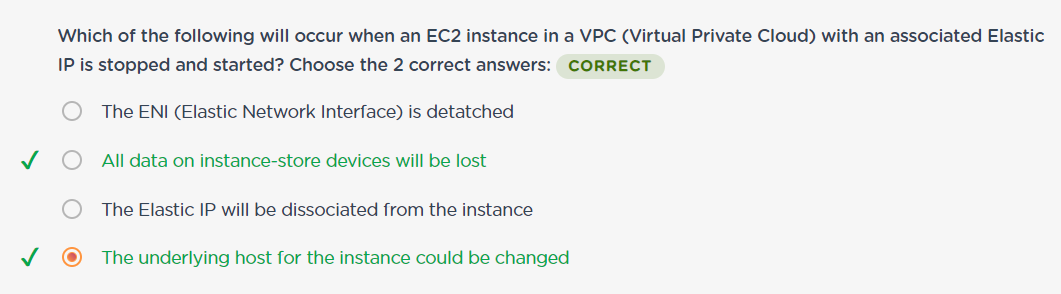




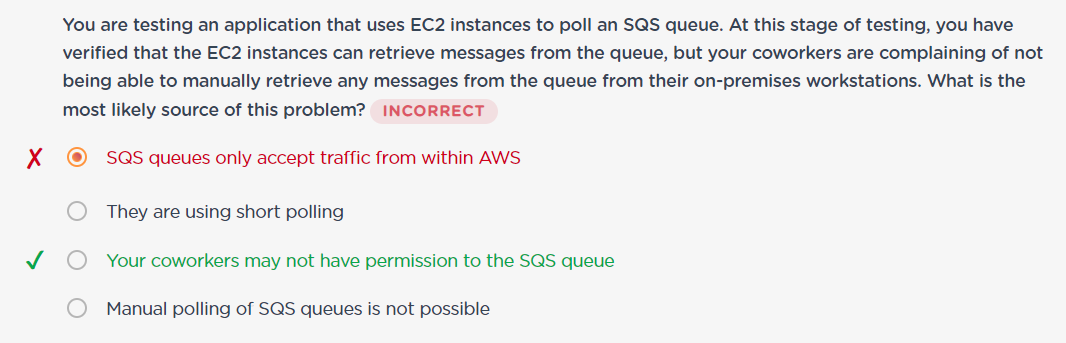


CloudFront always caches responses to GET and HEAD requests, and you can also configure CloudFront to cache responses to OPTIONS requests. Responses to other requests which use other methods are not cached by CloudFront.

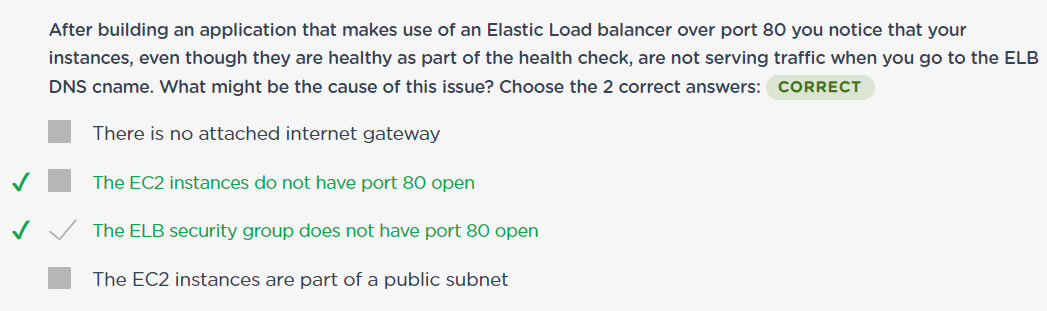


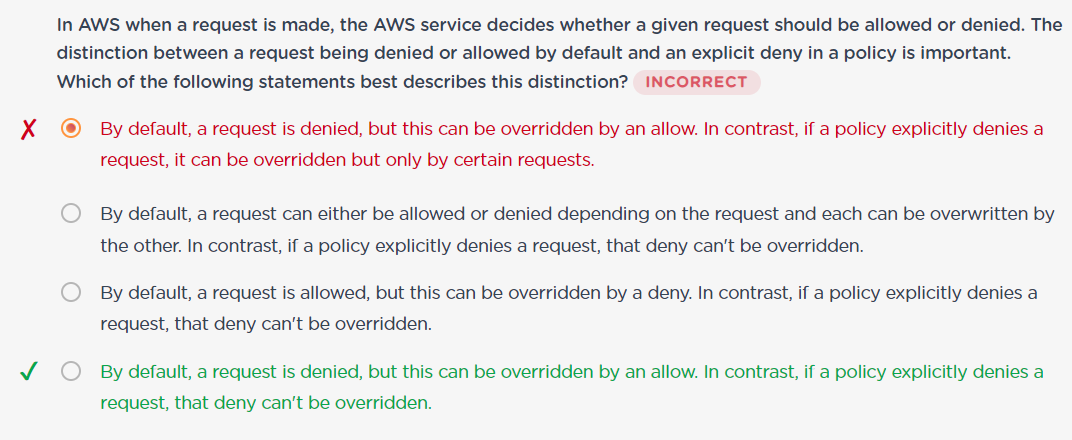


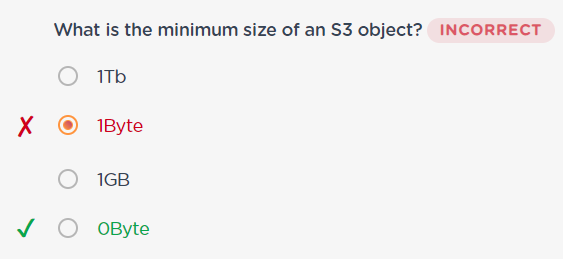
Marked

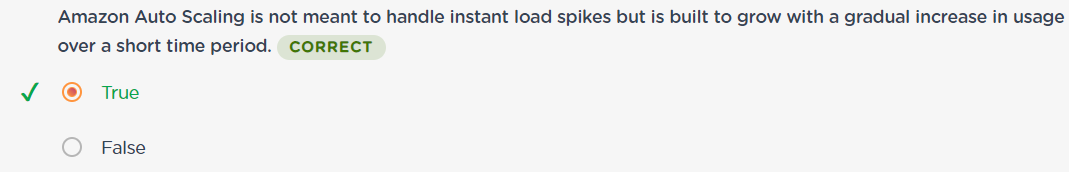


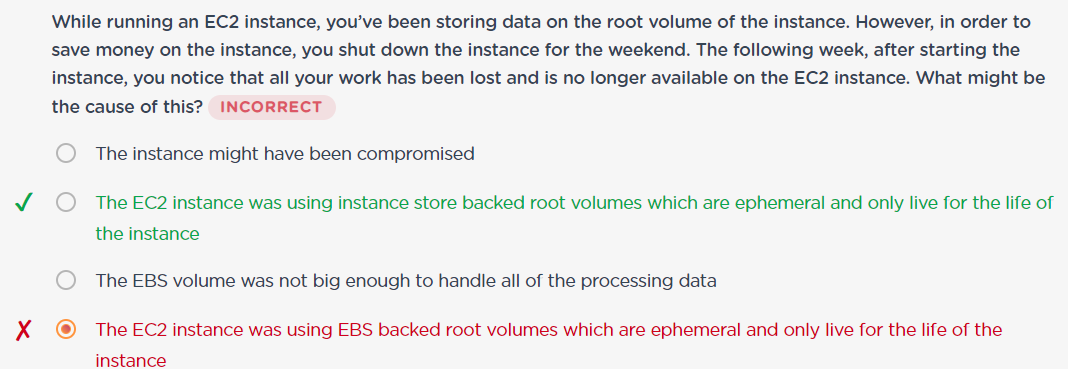
Marked



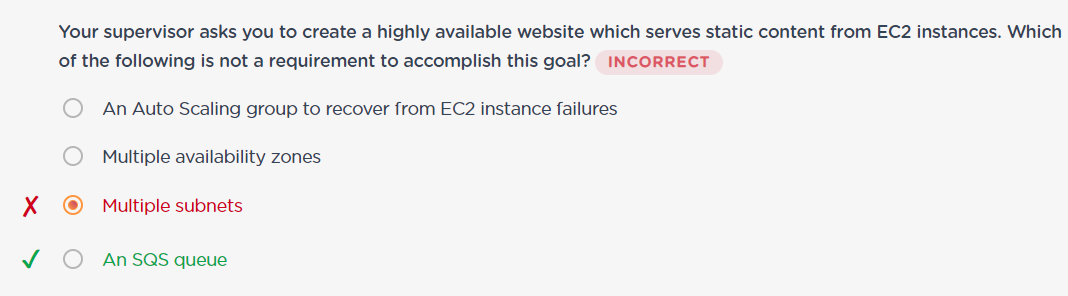


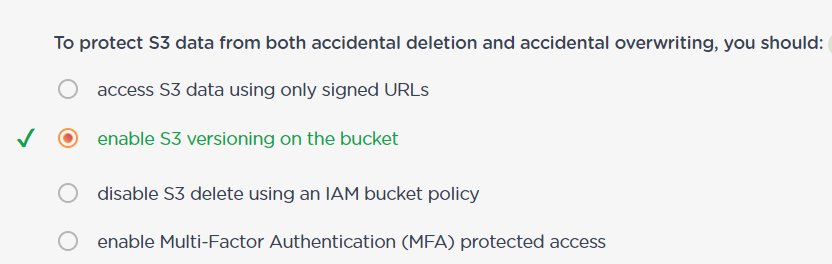




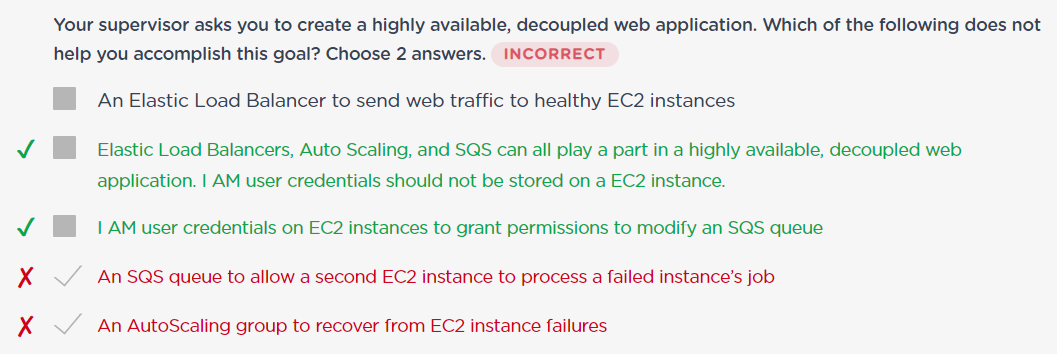


Marked

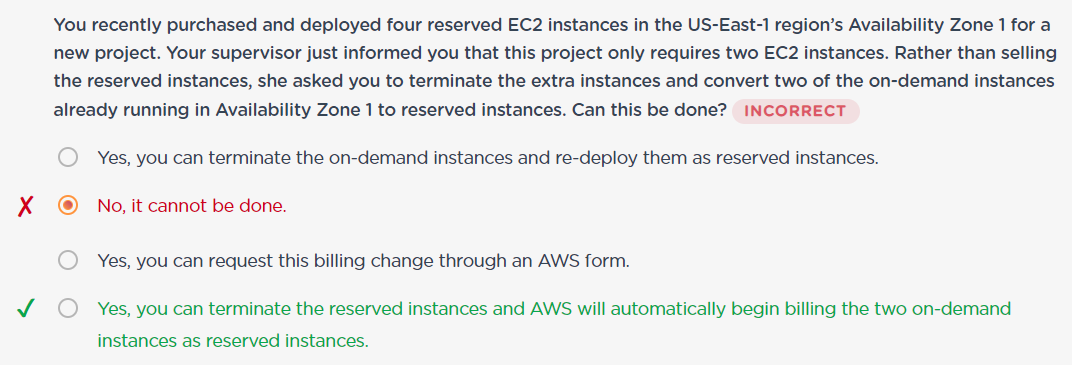




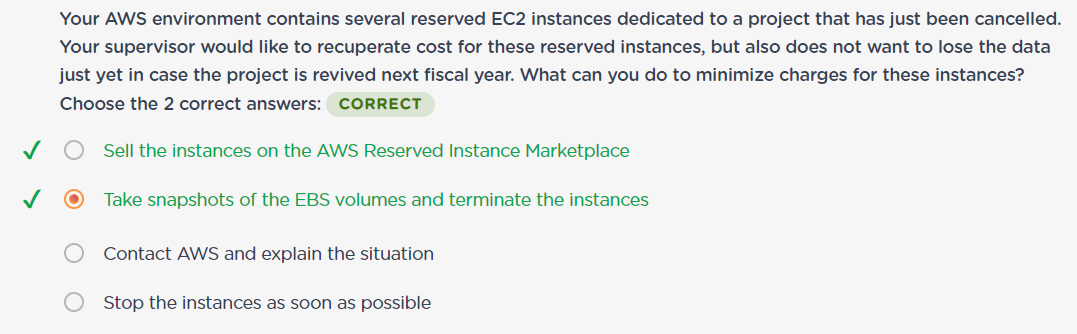
Marked



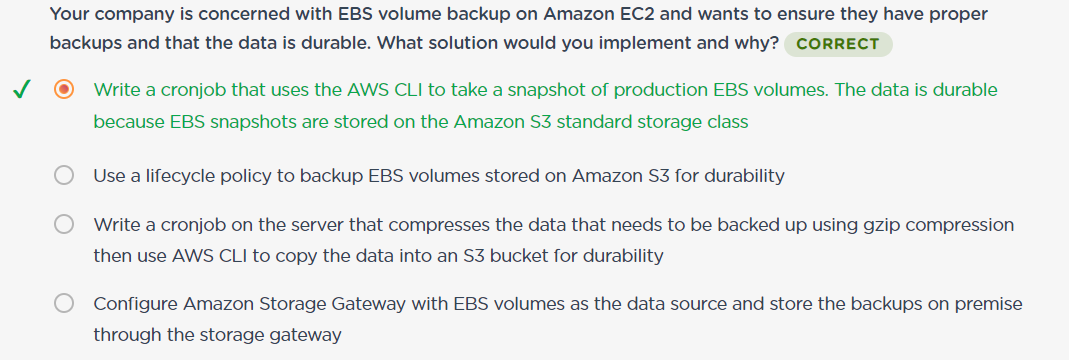
Marked



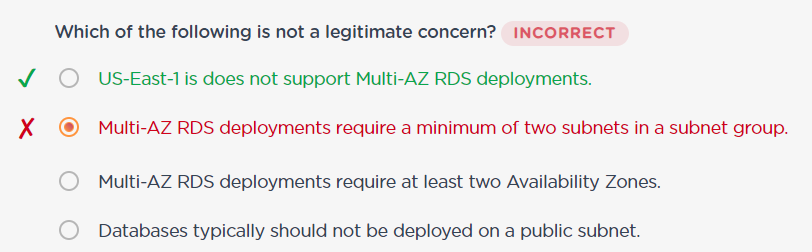
Marked



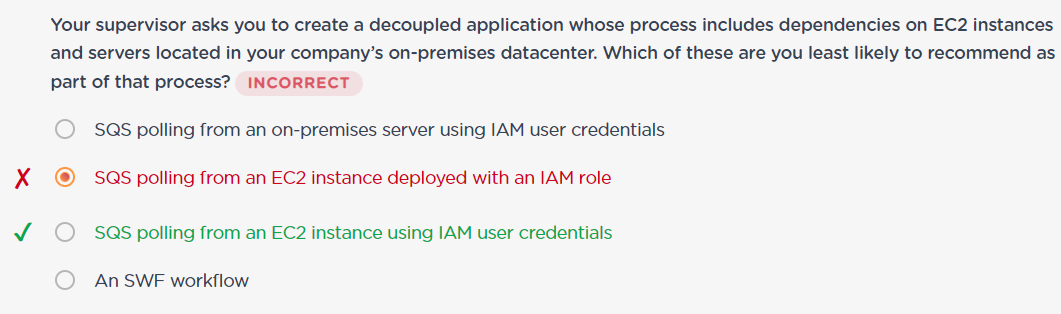
Marked



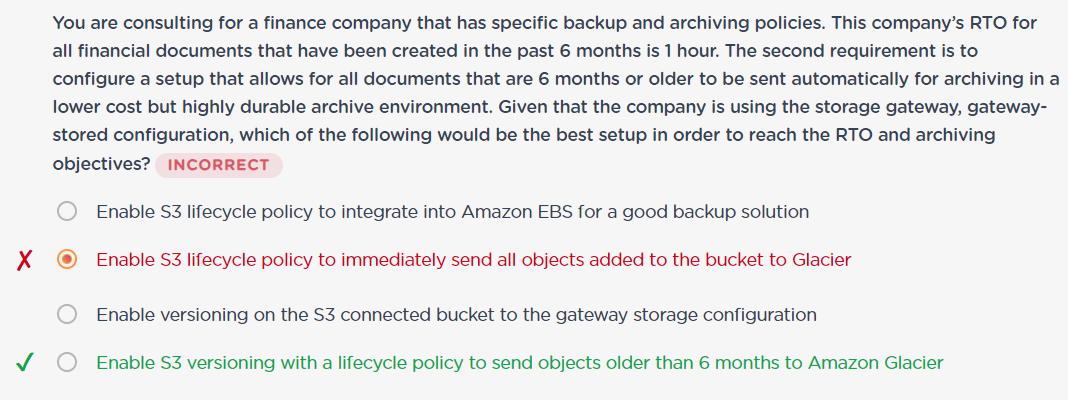
Marked



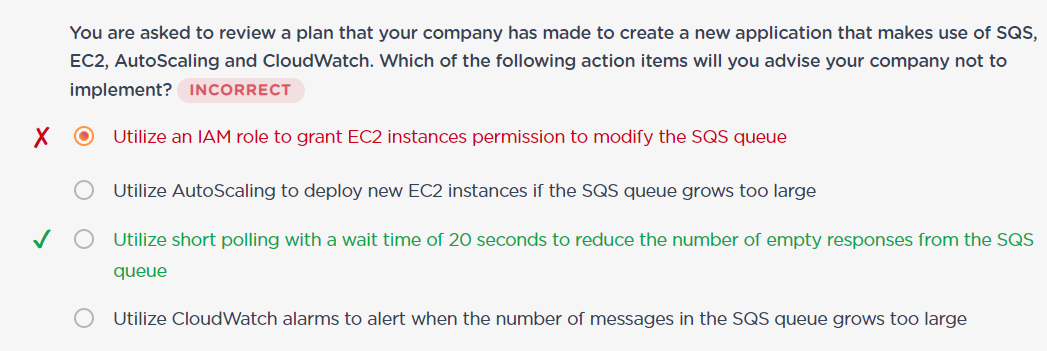
Marked



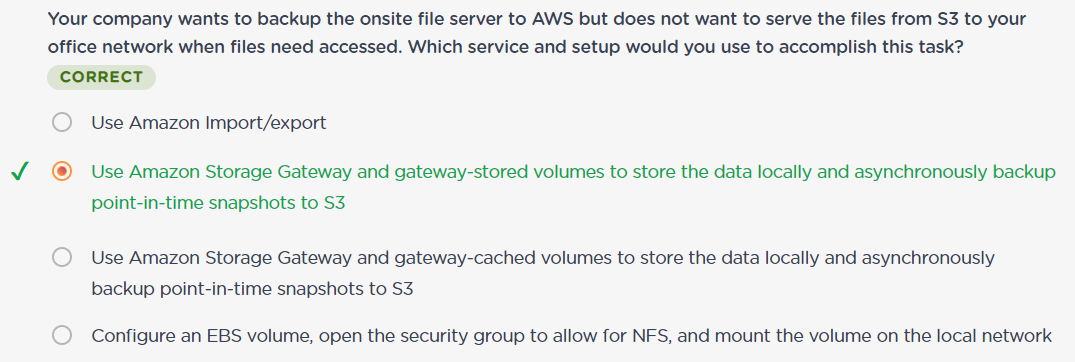
Marked



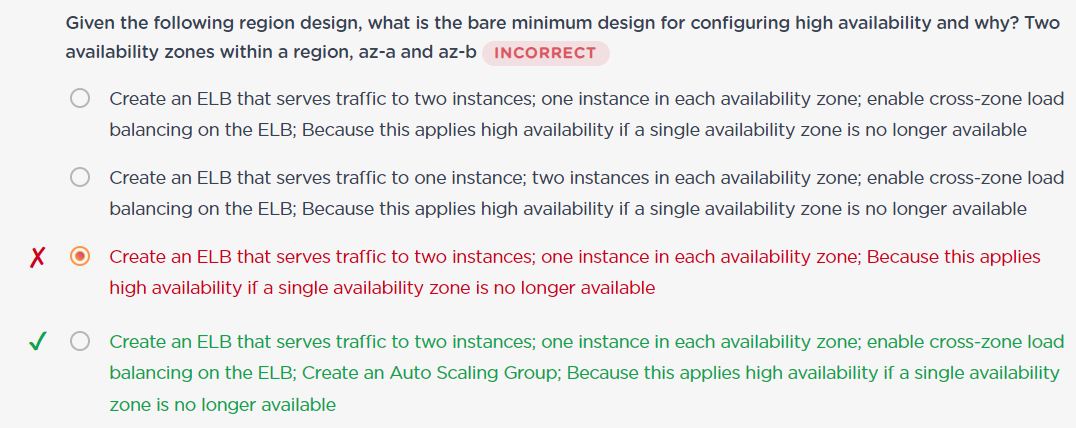
Marked



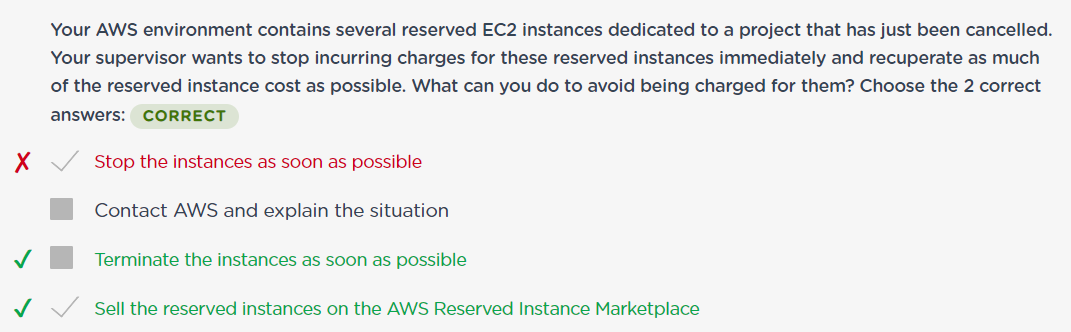
Marked



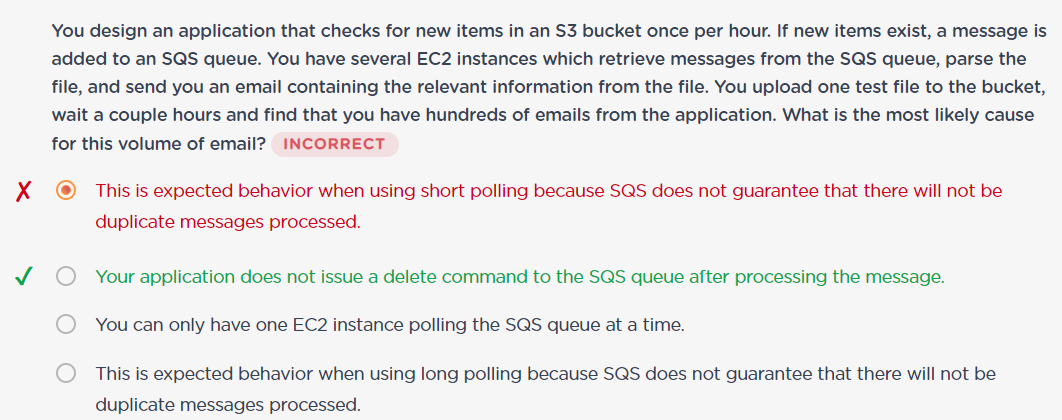
Marked



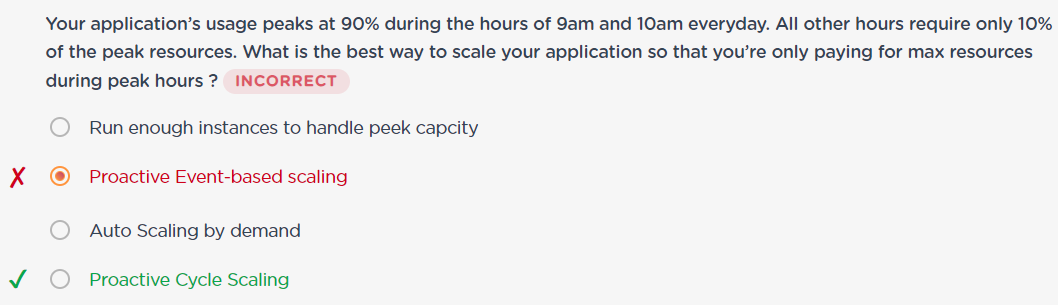
Marked

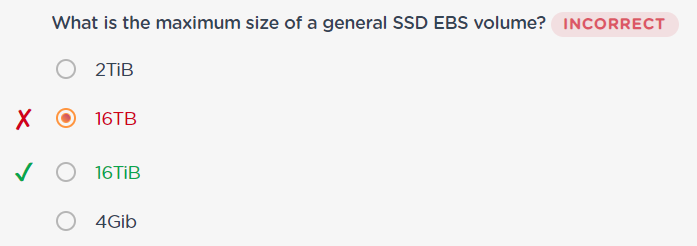


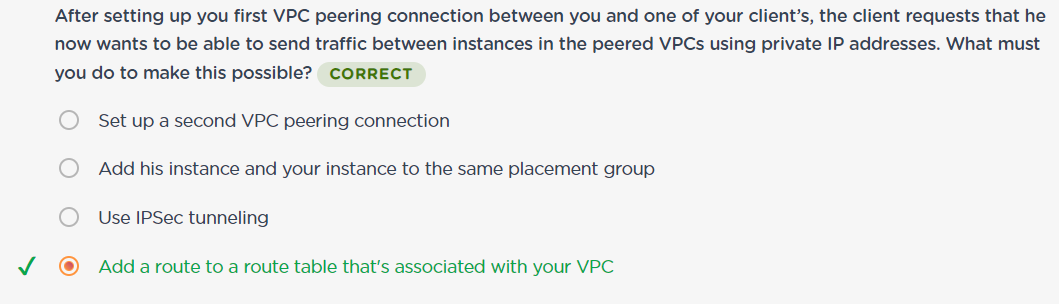
Marked

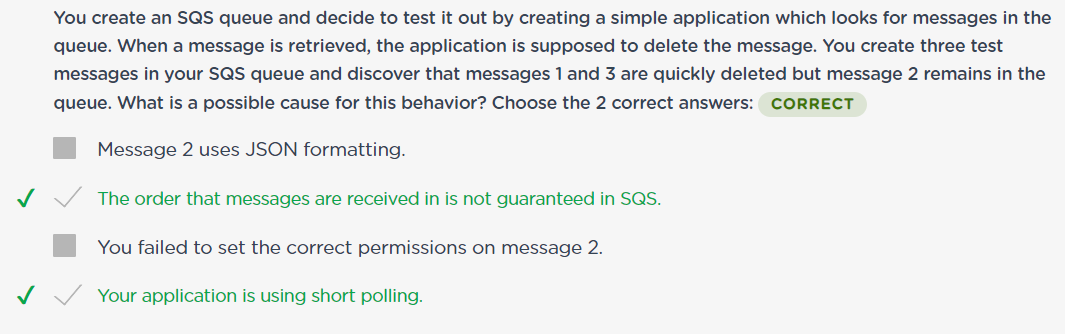


Marked

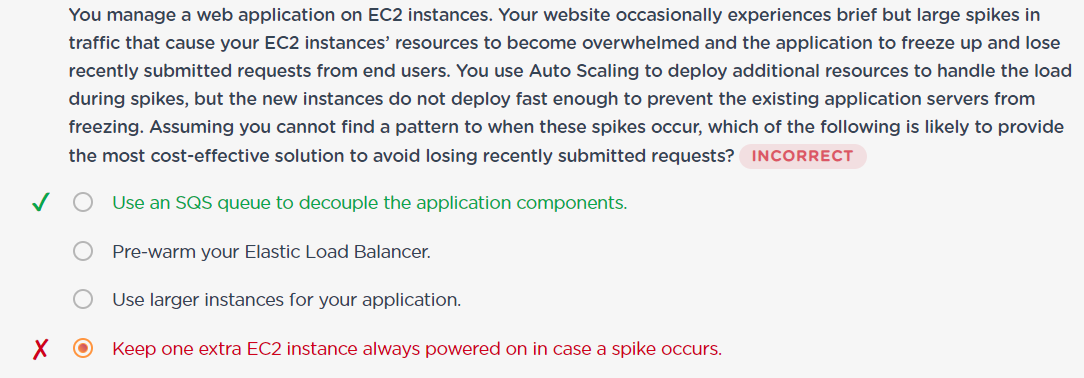


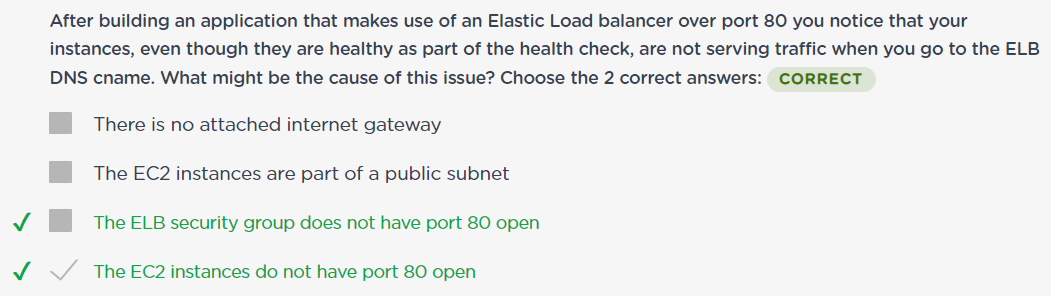


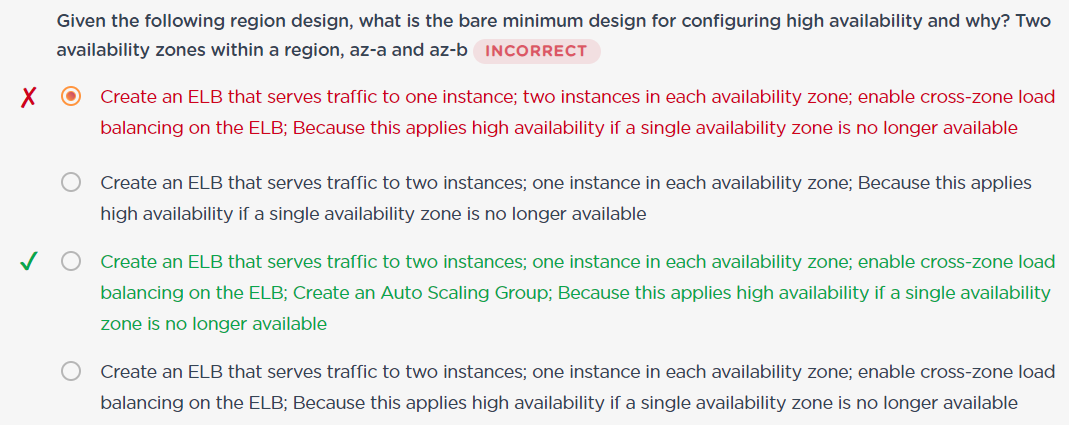


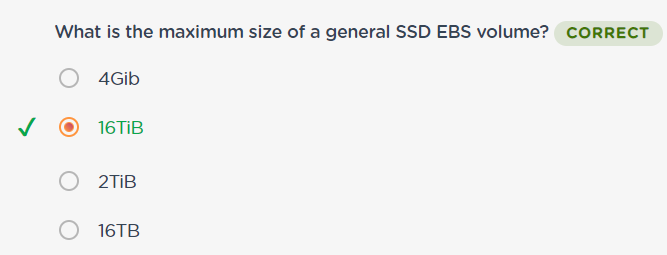


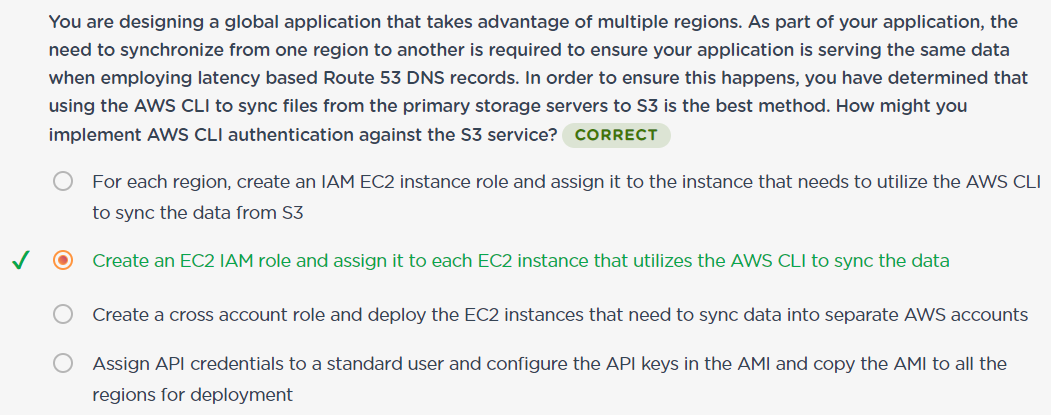
Set-4













Set-5

