C.	Cinizizz		NAME :	
		CLASS:		
	oud Architecting - Week 10 Questions			
1.	Which of the following AWS tools help you	ur app	olication scale up or down based on	
	demand? (Choose two)			
	AWS CloudFormation		Amazon EC2 Auto Scaling	
	Elastic Load Balancing		Availability Zone	
2.	Which service would you use to send alerts based on Amazon CloudWatch alarms?			
	AWS CloudTrail		Amazon Simple Notification Service (Amazon SNS)	
	AWS Trusted Advisor		Amazon Route 53	
3.	Which of the following are characteristics	of An	nazon EC2 Auto Scaling? (Choose three)	
	Enforces a minimum number of running Amazon EC2 instances		Launches instances from a specified Amazon Machine Image (AMI)	
	Responds to changing conditions by adding or terminating instances		Only supports dynamic scaling	
4.	Which of the following must be configured expect incoming traffic	d on a	n Elastic Load Balancing load balancer to	
	A listener		A port	
	An instance		A network interface	
5.	Which of the following elements are used configuration? (Choose three.)	l to cre	eate an Amazon EC2 Auto Scaling launch	
	Instance type		Amazon Elastic Block Store (Amazon EBS) volumes	
	Load balancer		Amazon Machine Image (AMI)	

6.	Which of the following services can help Relational Database Service (Amazon RD EC2) instances?	-	llect important metrics from Amazon Amazon Elastic Compute Cloud (Amazon
	Amazon CloudWatch		AWS CloudTrail
	Amazon CloudSearch		Amazon CloudFront
7.	Which of the following are elements of a	n Auto	Scaling group? (Choose three)
	Health checks		Maximum size
	Minimum size		Desired capacity
8.	There is an audit at your company and to resources in the account. Which of the foldetails?	•	9
	Amazon Simple Notification Service (Amazon SNS)		Amazon CloudWatch
	Amazon Elastic Compute Cloud (Amazon EC2)	1	AWS CloudTrail
9.	In Elastic Load Balancing, when the load the following are true? (Choose three.)	balanc	er detects an unhealthy target, which of
	Route traffic to a healthy target		Stops routing traffic to that target
	Resume routing traffic when it detects that the target is healthy again		Triggers an alarm
10.	What are the three types of load balance	ers that	Elastic Load Balancing offers?
	Compute Load Balancer		Network Load Balancer
	Classic Load Balancer		Application Load Balancer
11.	What are some reasons to use automati	on to p	rovision resources? (Select TWO.)
	Automation requirement for creating some resources		Lack of version control with manual processes
	Alignment with reliability design principle	e	Greater expense with manual processes

1	2.	What is AWS CloudFormation?		
		An AWS service that you can use to create, model, and manage AWS resources		A template that describes your infrastructure
		A package of all the Information that is needed to launch Amazon EC2 instance		A description of best practices for designing an AWS implementation
1	3.	What is the AWS CloudFormation Design	ier?	
		A source code repository for AWS CloudFormation templates		A collection of reusable templates
		A tool for automating deployments		A graphical design interface for creating AWS CloudFormation templates
1	4.	Which option is a good way to preview cl CloudFormation Designer?	hanges	before implementing AWS
		Run Update Stack.		Run Detect Drift.
		Visually inspect the template.		Create a change set.
1	5.	You want to quickly set up a secure impleserver that follows AWS best practices. V		ation of an Amazon FSx for Windows File olution should you use?
		An AWS CloudFormation template that you downloaded from the internet		AWS CloudFormation Designer
		An AWS Quick Start		an Amazon Machine Image (AMI) on AWS Marketplace
1	6.	A fleet of Amazon EC2 instances require approach is the most efficient?	applica	ation patches on a regular schedule. Which
		Create a scheduled task on each instancto download patches.	e	Create a maintenance window in AWS System Manager.
		Update the AWS CloudFormation stack.		Use an Amazon CloudWatch alarm to regularly relaunch instances by using a patched AMI.

17.	What does AWS OpsWorks do? (Select THREE.)		
	Provides managed Puppet instances	Automates containerised application deployment at scale	
	Automates server configuration, deployment, and management	Provides managed Chef instances	
18.	What is AWS Elastic Beanstalk?		
	An easy-to-use cloud platform that offers you everything that you need to build an application or website, and a cost-effective, monthly plan	A set of tools and services that enable mobile and frontend web developers to build secure, scalable, full-stack applications that are powered by AWS	
	A serverless compute engine for containers that works with both Amazon ECS and EKS	An easy-to-use service for deploying and scaling web applications and services that are developed with common web development languages and platforms	
19.	A company wants to deploy their simple website in AWS. It consists of HTML, server-side PHP code, and client-side JavaScript code. The website must be highly available to a global audience. What can you create that will provide the simplest method to bring the site online quickly?		
	An AWS OpsWorks stack that deploys a highly available architecture in a VPC	An AWS CloudFormation stack that deploys a highly available architecture in a VPC	
	A load-balanced environment in AWS Elastic Beanstalk	An Amazon S3 bucket with static web hosting	
20.	Several On-Demand Instances in Amazon EC2 must launch at random times and run for limited durations. They must have application and package configurations that are determined at launch time. Which solution provides the most efficient way to automatically build these Instances?		
	AWS OpsWorks	AWS Elastic Beanstalk	
	AWS CloudFormation	Amazon Machine Image (AMI)	