1. With AWS Fargate you have to provision, configure, or scale clusters of virtual machines to run containers.

* True
* False

1. What is NOT a component of ECS system?

* Task Definition
* Lambda
* Service
* Cluster

1. What is a component of Amazon ECR?

* Registry
* Authorization token
* Repository
* Repository policy
* Image
* All of mentioned points
* None of mention points

1. Is it possible to have a public repository with ECR?

* No – the private repository is only available option
* Sure – Amazon ECR Public is available.

1. Which type of deployment is NOT available with ECS:

* Rolling update
* Recreate
* Blue/Green deployment (powered by CodeDeploy)
* External deployment

1. Which type of load balancer is NOT an option for ECS Service loadbalancing:

* Application Load Balancer
* Network Load Balancer
* Classic Load Balancer
* Gateway Load Balancer
* All of listed above balancers can work with ECS
* None of listed above balancers can work with ECS

1. Which task placement strategy is NOT an option for ECS:

* binpack
* random
* round-robin
* spread

1. Is spot option available for Fargate?

* No, spot instances is the feature of EC2 only.
* Yes, with capacity provider functionality you can run your tasks on spot.

1. In EKS you can run your pods on… (select 3):

* Self-managed node
* EKS managed node
* AWS Fargate node
  + Elastic Beanstalk

1. After setting up your first EKS cluster for playing around, what important step do you need to take first?

* Disable public access to EKS cluster
  + Create alerts for monitoring resource usage
  + Share about your achievement on the Internet
  + Check node networking

1. When trying to connect to your cluster, you start getting errors. After several hours of guessing, you think that it’s time to check logs of EKS control plane, which AWS service will you use to check them?
   * CloudWatch Logs, because EKS stores them here by default
   * CloudTrail

* EKS doesn’t have logging enabled by default, so you have to enable it first, then, check CloudWatch Logs
  + EKS doesn’t have logging enabled by default, so you have to enable it first, then, check CloudTrail