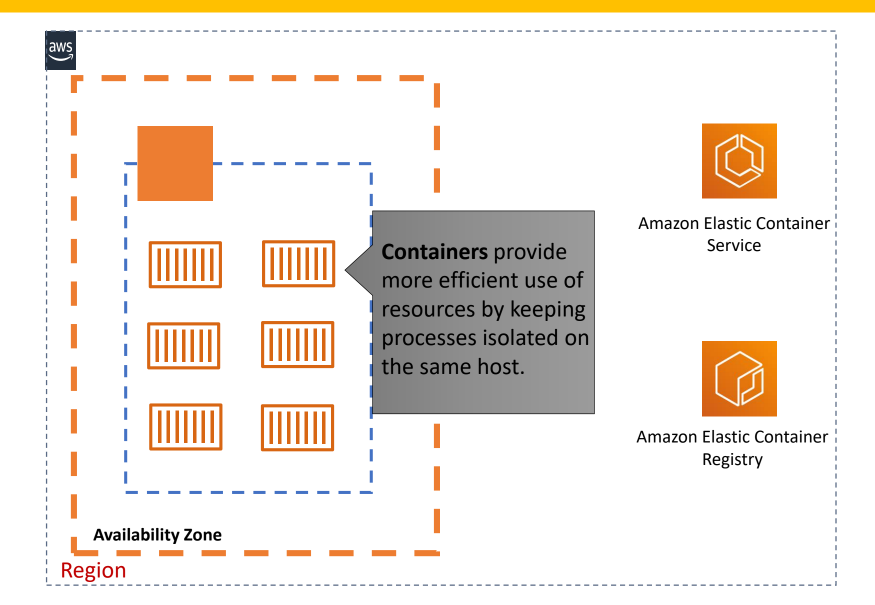


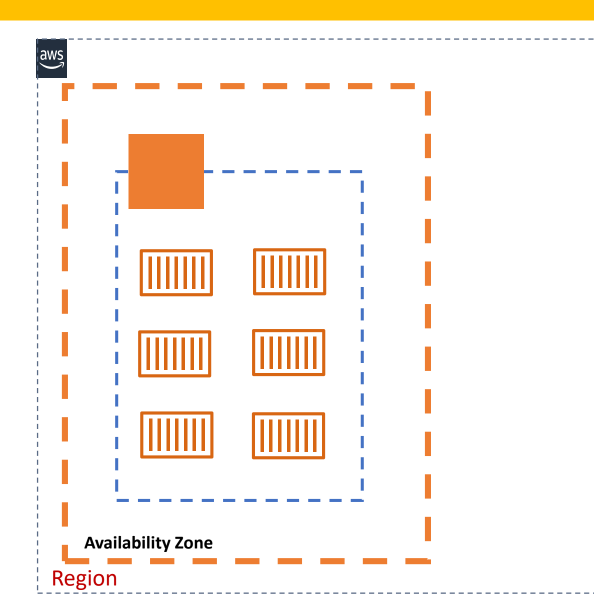
How can we most effectively utilize the CPU, memory and network IO available to our instances?

Leverage containers with Among ECS.



How can we most effectively utilize the CPU, memory and network IO available to our instances?

Leverage containers with Among ECS.



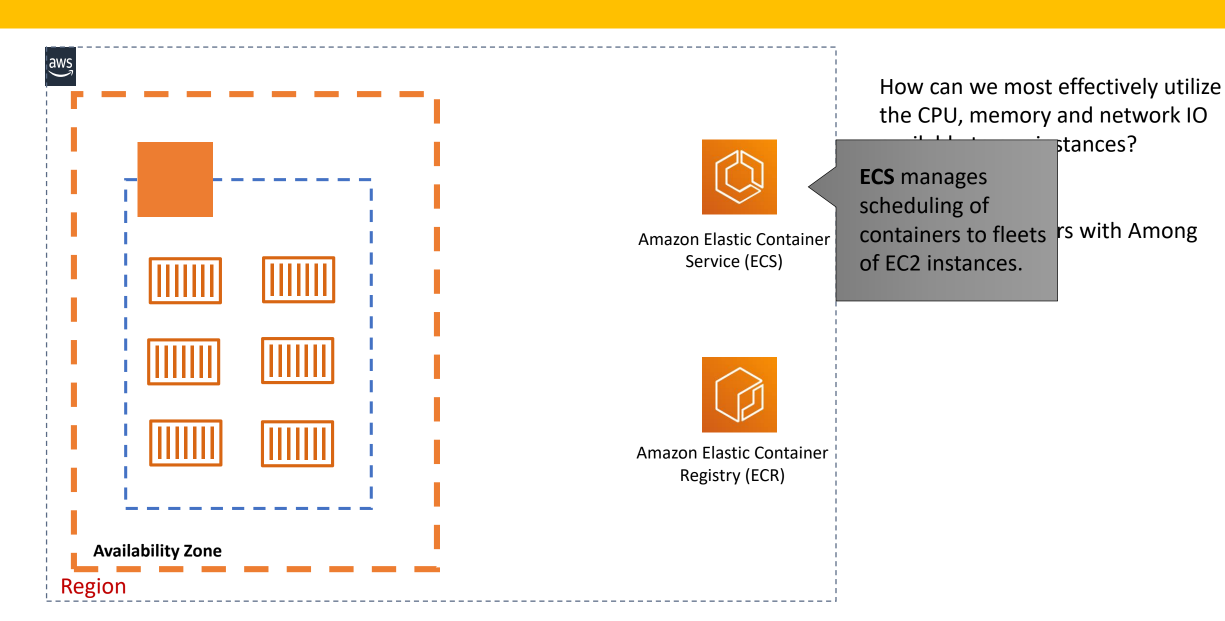


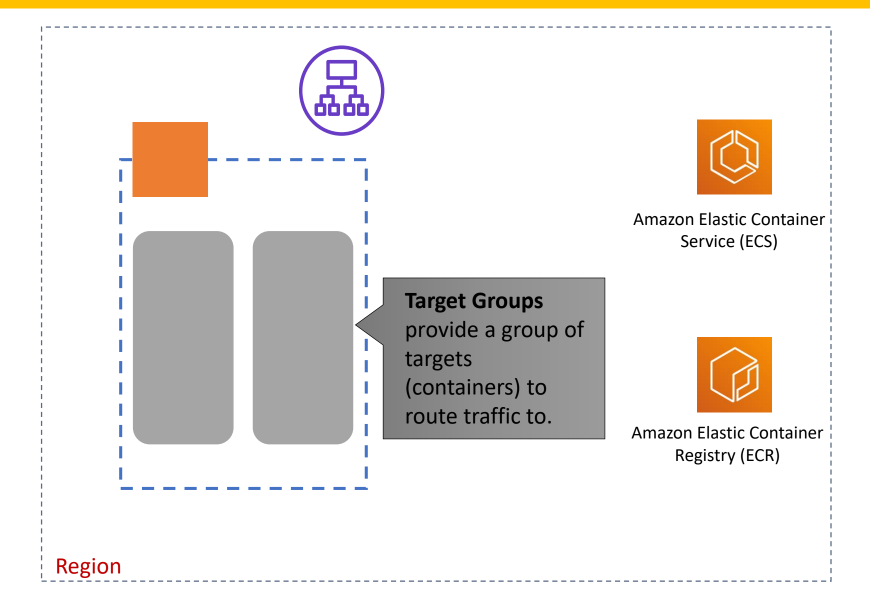
Amazon Elastic Container Service (ECS) How can we most effectively utilize the CPU, memory and network IO available to our instances?

Leverage containers with Among ECS.



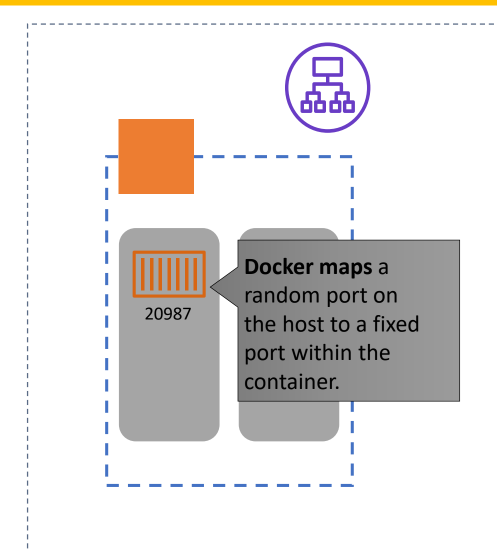
ECR provides secure, private storage for docker images.





How can we place more than on e container for the same process on a single EC2 instance?

Dynamic port mapping with Amazon ECS + application or network load balancer.





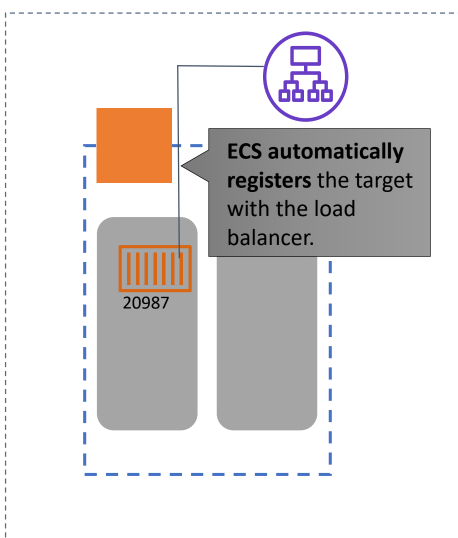
Amazon Elastic Container Service (ECS)



Amazon Elastic Container Registry (ECR) How can we place more than on e container for the same process on a single EC2 instance?

Dynamic port mapping with Amazon ECS + application or network load balancer.

Region





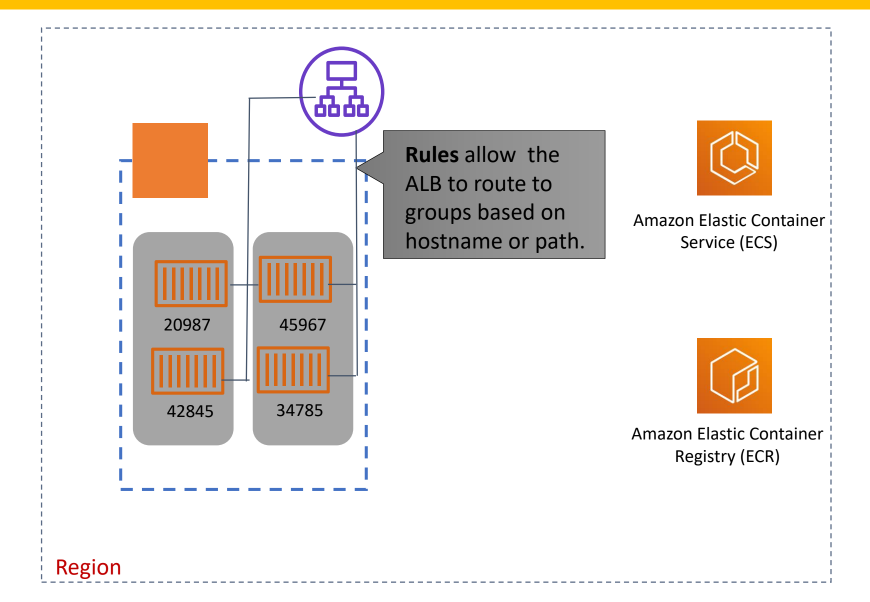
Amazon Elastic Container Service (ECS)



Amazon Elastic Container Registry (ECR) How can we place more than on e container for the same process on a single EC2 instance?

Dynamic port mapping with Amazon ECS + application or network load balancer.

Region



How can we place more than on e container for the same process on a single EC2 instance?

Dynamic port mapping with Amazon ECS + application or network load balancer.