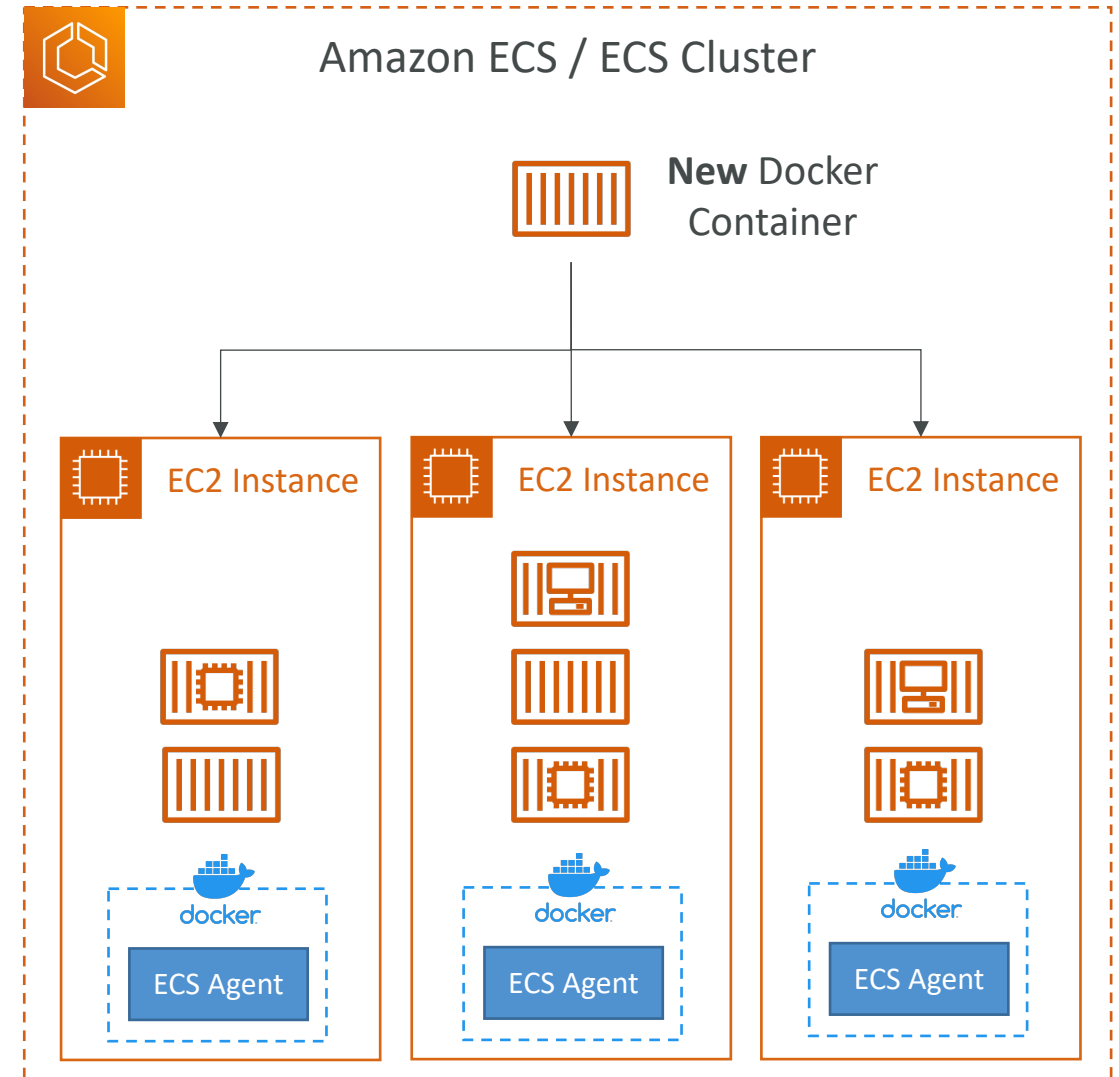


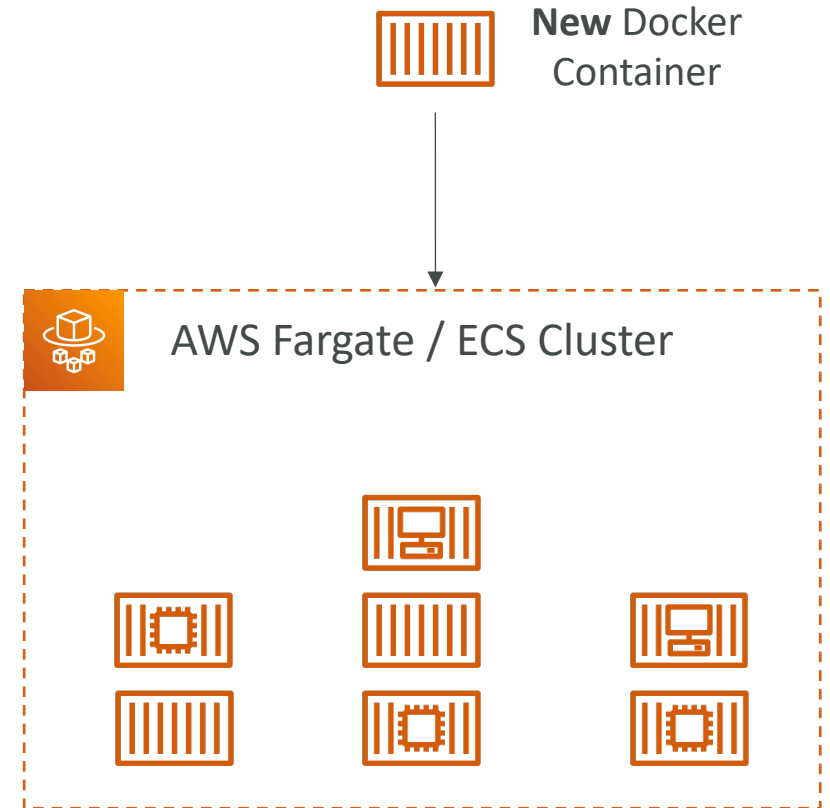
Amazon ECS - EC2 Launch Type

- ECS = Elastic Container Service
- Launch Docker containers on AWS = Launch **ECS Tasks** on ECS Clusters
- EC2 Launch Type: you must provision & maintain the infrastructure (the EC2 instances)
- Each EC2 Instance must run the ECS Agent to register in the ECS Cluster
- AWS takes care of starting / stopping containers



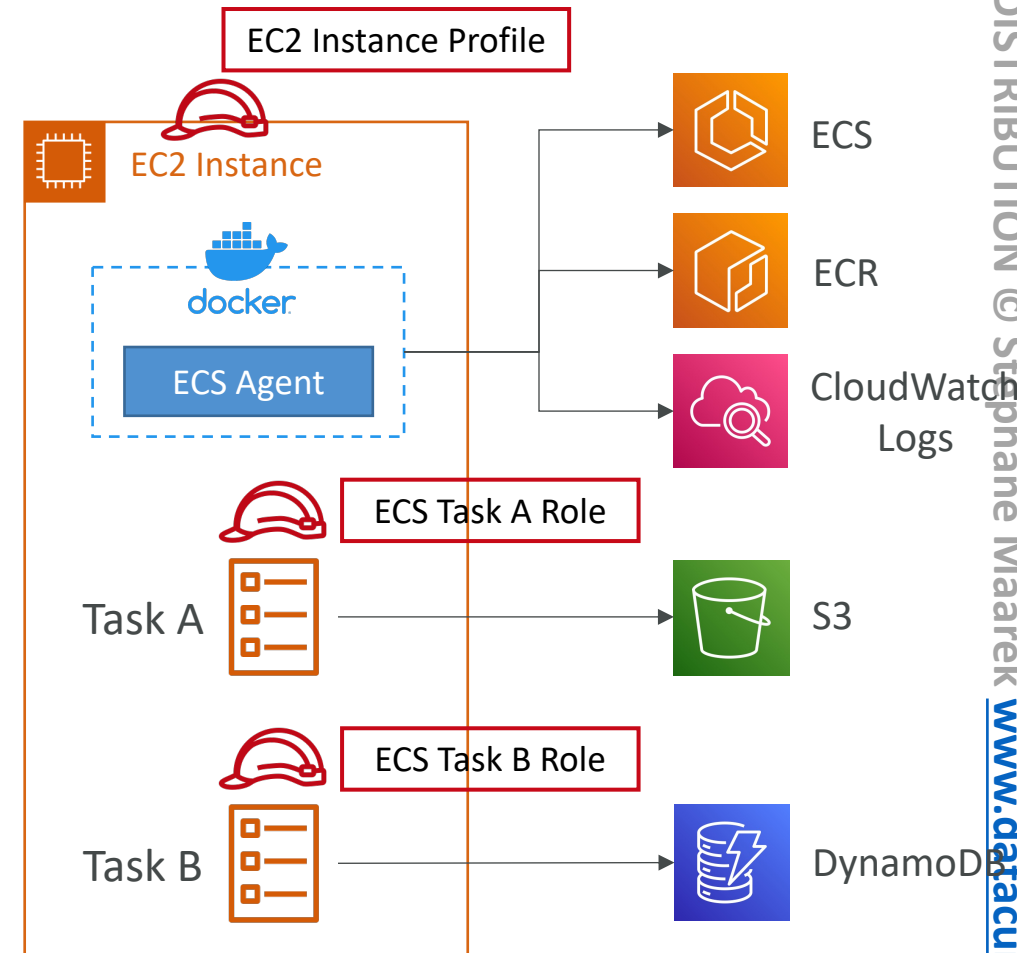
Amazon ECS – Fargate Launch Type

- Launch Docker containers on AWS
- You do not provision the infrastructure (no EC2 instances to manage)
- It's all Serverless!
- You just create task definitions
- AWS just runs ECS Tasks for you based on the CPU / RAM you need
- To scale, just increase the number of tasks. Simple - no more EC2 instances



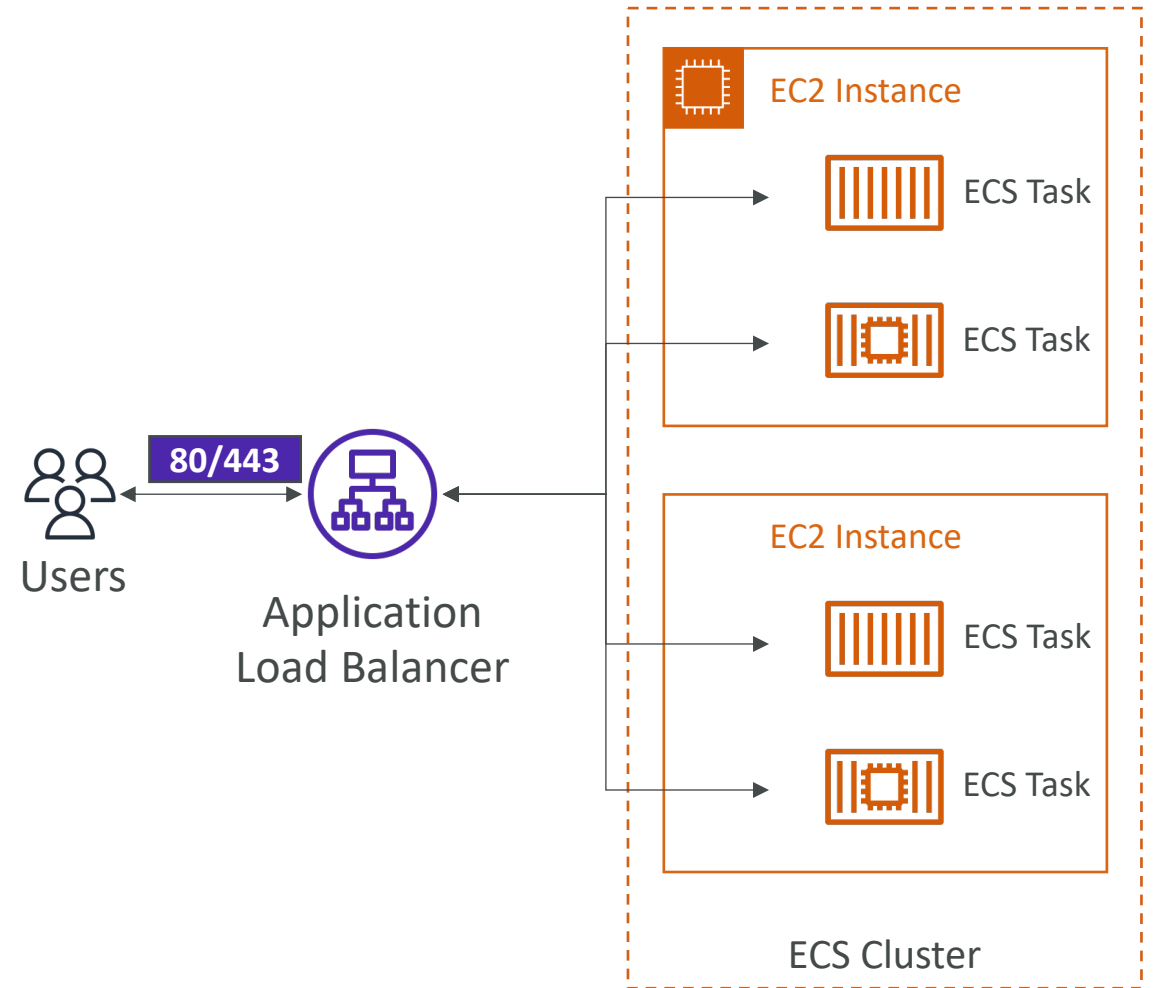
Amazon ECS – IAM Roles for ECS

- EC2 Instance Profile (EC2 Launch Type only):
 - Used by the ECS agent
 - Makes API calls to ECS service
 - Send container logs to CloudWatch Logs
 - Pull Docker image from ECR
 - Reference sensitive data in Secrets Manager or SSM Parameter Store
- ECS Task Role:
 - Allows each task to have a specific role
 - Use different roles for the different ECS Services you run
 - Task Role is defined in the task definition



Amazon ECS – Load Balancer Integrations

- **Application Load Balancer** supported and works for most use cases
- **Network Load Balancer** recommended only for high throughput / high performance use cases, or to pair it with AWS Private Link
- **Classic Load Balancer** supported but not recommended (no advanced features – no Fargate)



Amazon ECS – Data Volumes (EFS)

- Mount EFS file systems onto ECS tasks
- Works for both **EC2** and **Fargate** launch types
- Tasks running in any AZ will share the same data in the EFS file system
- **Fargate + EFS = Serverless**
- Use cases: persistent multi-AZ shared storage for your containers
- Note:
 - Amazon S3 cannot be mounted as a file system

