

1. SVC

```
-> [workspace git:(main)] ✘ kubectl get svc
```

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
coworking	LoadBalancer	38.388.48.247	aef7186718e0347559d15e470f987d3-1843528529.us-east-1.eks.amazonaws.com	5153:38832/TCP
kubernetes	ClusterIP	38.388.4.1	<none>	443/TCP
1128	ClusterIP	38.388.198.231	<none>	5432/TCP
656	ClusterIP	None	<none>	5432/TCP
656	ClusterIP	None	<none>	5432/TCP

2. Pods

```
-> [workspace git:(main)] ✘ kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
coworking-585fc655d9-8lwoj	1/1	Running	0	27m
postgresql-0-1	1/1	Running	0	34m

3. Describe svc postgresql

```
-> [workspace git:(main)] ✘ kubectl describe svc mypostgresql
```

```
Name:           mypostgresql
Namespace:      default
Labels:         app.kubernetes.io/component=primary
                app.kubernetes.io/instance=postgresql
                app.kubernetes.io/managed-by=Helm
                app.kubernetes.io/name=postgresql
                app.kubernetes.io/version=18.8.0
Annotations:    meta.helm.sh/release-name: mypostgres
                meta.helm.sh/release-namespace: default
Selector:       app.kubernetes.io/component=primary,app.kubernetes.io/instance=postgresql,app.kubernetes.io/name=postgresql
Type:          ClusterIP
IP Family Policy: SingleStack
IP Families:   IPv4
IP:            18.388.198.231
IPs:           18.388.198.231
Port:          tcp-postgresql: 5432/TCP
TargetPort:    tcp-postgresql/TCP
Endpoints:    192.168.19.137:5432
Session Affinity: None
Internal Traffic Policy: Cluster
Events:        <none>
```

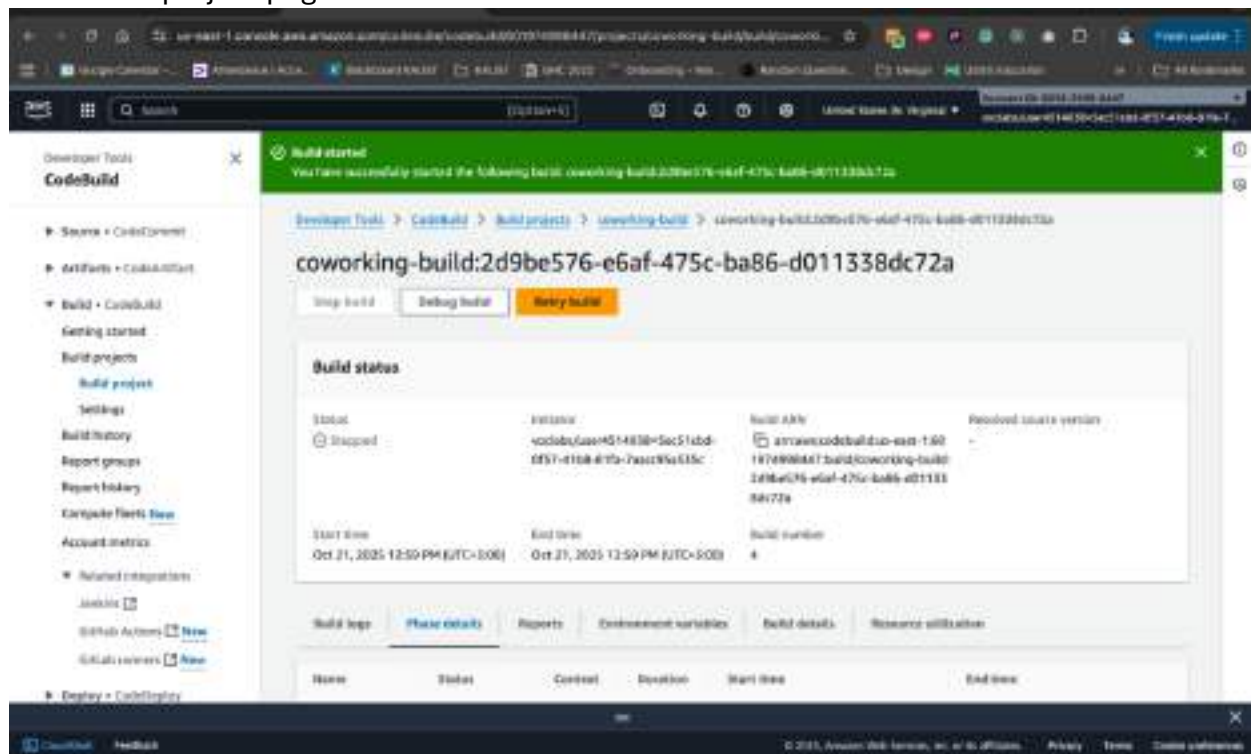
4. Describe coworking

```
-> [workspace git:(main)] ✘ kubectl describe deployment coworking
```

```
Name:           coworking
Namespace:      default
CreationTimestamp: Sun, 19 Oct 2020 16:59:53 +0000
Labels:         name=coworking
Annotations:    deployment.kubernetes.io/revision: 3
Selector:       servicename:coworking
Replicas:      1 desired | 1 updated | 1 total | 1 available | 0 unavailable
StrategyType:  RollingUpdate
MinReadySeconds: 6
RollingUpdateStrategy: 25% max unavailable, 25% max surge
Pod Templates:
  Labels:  service=coworking
  Containers:
    coworking:
      Image:  681974998447.dkr.ecr.us-east-1.amazonaws.com/coworking-analytics:1.6.0
      Port:   <none>
      Host Port: <none>
      Liveness: http-get http://:5153/health_check delay=5s timeout=2s period=30s #success=3 #failure=3
      Readiness: http-get http://:5153/readiness_check delay=5s timeout=5s period=30s #success=1 #failure=3
      Environment Variables:
        APP_CONFIG ConfigMap Optional: false
      Environments:
        DB_PASSWORD: <set to the key 'DB_PASSWORD' in secret 'app-secret'> Optional: false
      Mounts:
        <none>
      Volumes:
        <none>
      Node Selectors:
        <none>
      Tolerations:
        <none>
    Conditions:
      Type     Status  Reason
      Available  True   MinimunReplicasAvailable
      Progressing  True   NewReplicaSetAvailable
      OldReplicaSets: <none>
      NewReplicaSet:  coworking-585fc655d9-11/1 replicas created
    Events:
      Type  Reason  Age   From            Message
      Normal  ScalingReplicaSet  27m  deployment-controller  Scaled up replica set coworking-585fc655d9 from 0 to 1
```

5. CloudWatch (attached as txt file also).

6. CodeBuild project page



The screenshot shows the AWS CodeBuild console with the build ID `10140504021181-057-4164-319-1`. The build status is listed as **Success** with the duration being **00:00:00**. The build number is 1. The build logs table shows four phases: SUBMITTED, QUEUED, PROVISIONING, and COMPLETED, all with a status of **Succeeded**.

Name	Status	Context	Duration	Start time	End time
SUBMITTED	Success	-	+1 sec	Oct 21, 2025 12:59 PM (UTC+3:00)	Oct 21, 2025 12:59 PM (UTC+3:00)
QUEUED	Success	-	+1 sec	Oct 21, 2025 12:59 PM (UTC+3:00)	Oct 21, 2025 12:59 PM (UTC+3:00)
PROVISIONING	Skipped	-	1 min	Oct 21, 2025 12:59 PM (UTC+3:00)	Oct 21, 2025 12:59 PM (UTC+3:00)
COMPLETED	Success	-	-	Oct 21, 2025 12:59 PM (UTC+3:00)	-

7. ECR repository

The screenshot shows the AWS ECR console with the repository name `co-working-analytic`. The left sidebar shows the navigation path: Amazon Elastic Container Registry > Private registry > Repositories > co-working-analytic. The main area displays a table of images with one entry:

Image tag	Artifact type	Pushed at	Size (MB)	Image URL	Last recorded pull time
1.0.0	image	October 19, 2025, 19:59:58 UTC+03:00	62.68	Copy URL	October 19, 2025, 19:59:58 UTC+03:00