

1. SVC

```
workspace git:(main) ✗ kubectl get svc
```

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
coworking	LoadBalancer	10.100.18.247	4073186710ec34759bb15e07b703707d-1943528529.us-east-1.elb.amazonaws.com	5153:30832/TCP
kubernetes	ClusterIP	10.100.0.1	<none>	443/TCP
mypostgres-postgresql	ClusterIP	10.100.190.231	<none>	5432/TCP
mypostgres-postgresql-hl	ClusterIP	None	<none>	5432/TCP

2. Pods

```
workspace git:(main) ✗ kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
coworking-5d5fc55d9-sldw	1/1	Running	0	27m
mypostgres-postgresql-0	1/1	Running	0	34m

3. Describe svc postgresql

```
workspace git:(main) ✗ kubectl describe svc mypostgres-postgresql
```

Name:	mypostgres-postgresql
Namespace:	default
Labels:	app.kubernetes.io/component=primary app.kubernetes.io/instance=mypostgres app.kubernetes.io/managed-by=Helm app.kubernetes.io/name=postgresql app.kubernetes.io/version=18.0.0 helm.sh/chart=postgresql-18.0.17
Annotations:	meta.helm.sh/release-name: mypostgres meta.helm.sh/release-namespace: default
Selector:	app.kubernetes.io/component=primary, app.kubernetes.io/instance=mypostgres, app.kubernetes.io/name=postgresql
Type:	ClusterIP
IP Family Policy:	SingleStack
IP Families:	IPv4
IP:	10.100.190.231
IPs:	10.100.190.231
Port:	tcp-postgresql 5432/TCP
TargetPort:	tcp-postgresql/TCP
Endpoints:	192.100.19.137:5432
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 2025 16:59:53 +0000
Labels: name=coworking
Annotations: deployment.kubernetes.io/revision: 1
Selector: service=coworking
Replicas: 1 desired | 1 updated | 1 total | 1 available | 0 unavailable
StrategyType: RollingUpdate
MinReadySeconds: 0
RollingUpdateStrategy: 25% max unavailable, 25% max surge
Pod Template:
Labels: service=coworking
Containers:
coworking:
Image: 601974998447.dkr.ecr.us-east-1.amazonaws.com/coworking-analytics:1.0.0
Port: <none>
Host Port: <none>
Liveness: http-get http://:5153/health_check delay=5s timeout=2s period=10s #success=1 #failure=3
Readiness: http-get http://:5153/readiness_check delay=5s timeout=5s period=10s #success=1 #failure=3
Environment Variables from:
env-config ConfigMap Optional: false
Environment:
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

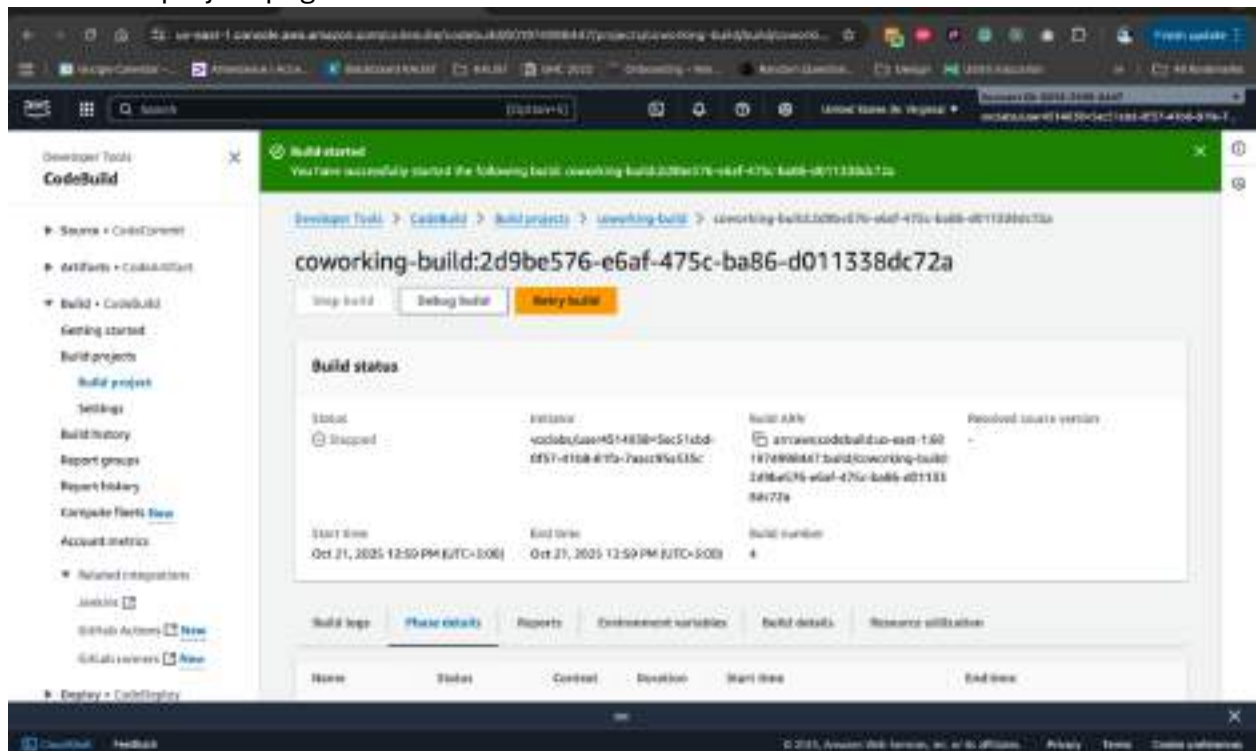
Available True MinimumReplicasAvailable
Progressing True NewReplicaSetAvailable
OldReplicaSets: <none>
NewReplicaSet: coworking-5d5fc55d9 (1/1 replicas created)
Events:
Type Reason Age From Message

Normal ScalingReplicaSet 27m deployment-controller Scaled up replica set coworking-5d5fc55d9 from 0 to 1

5. CloudWatch (attached as txt file also).

[illegible]

6. CodeBuild project page



The screenshot shows the AWS CodeBuild console. The left sidebar contains navigation links for Developer Tools, CodeBuild, and various build-related actions. The main content area displays the 'Build status' for a specific build. Below this, there are tabs for 'Build logs', 'Pipeline details', 'Reports', 'Environment variables', 'Build details', and 'Resource utilization'. The 'Build logs' tab is selected, showing a table of build steps with their status, context, duration, start time, and end time.

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

7. ECR repository

The screenshot shows the Amazon Elastic Container Registry (ECR) console. The left sidebar contains navigation links for Private registry, Public registry, and various registry-related actions. The main content area displays the 'Images (1)' for a specific repository. Below this, there are tabs for 'Images', 'Details', 'Scan', and 'View push commands'. The 'Images' tab is selected, showing a table of images with their tag, artifact type, pushed at, size, image URI, digest, and last recorded push time.

Image tag	Artifact type	Pushed at	Size (MB)	Image URI	Digest	Last recorded push time
1.0.0	image	October 19, 2025, 18:57:16 (UTC+3)	40.68	Copy URI	sha256:b672d55d8f122...	October 19, 2025, 18:59:55 (UTC+3)