

AWS Deployment Assignment – Flask & Express Application

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## TASK – 1: Deploy Flask Backend & Express Frontend on a Single EC2 Instance

## Objective:

Deploy both Flask backend and Express frontend on a single Amazon EC2 instance.

## Steps Performed:

- Launched Amazon EC2 instance (Amazon Linux)
  - Installed Python, Flask, Node.js, and Express
  - Ran Flask backend on port 5000
  - Ran Express frontend on port 3000
  - Configured Security Group to allow ports 3000 and 5000

### Result:

Both frontend and backend were accessible via EC2 public IP.

## Screenshot:

```
ec2-user@ip-172-31-2-1:~ HarshilBhardwaj MINGW64 ~/onedrive/Desktop/aws-files (master)
$ ssh -i "aws-devops.pem" ec2-user@ec2-13-203-197-253.ap-south-1.compute.amazonaws.com
The authenticity of host 'ec2-13-203-197-253.ap-south-1.compute.amazonaws.com (13.203.197.253)' can't be established.
ED25519 key fingerprint is: SHA256:9QnR85Z4ai//RSIGPoelDZWT1ETO0n5wvM1csIXpbew
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-13-203-197-253.ap-south-1.compute.amazonaws.com' (ED25519) to the list of known hosts.
** WARNING: connection is not using a post-quantum key exchange algorithm.
** This session may be vulnerable to "store now, decrypt later" attacks.
** The server may need to be upgraded. See https://openssh.com/pq.html

      #_
     ~\ #####
    ~~ \#####\
   ~~ \###|
  ~~ \#/. __
 ~~ V~ . *->
  ~~
  ~~~
 [ec2-user@ip-172-31-2-1 ~]$ | Amazon Linux 2023
 https://aws.amazon.com/linux/amazon-linux-2023

[ec2-user@ip-172-31-2-1 ~]$ |
[ec2-user@ip-172-31-2-1 ~]$ sudo systemctl status docker
sudo: systemctl: command not found
[ec2-user@ip-172-31-2-1 ~]$ sudo systemctl status docker
● docker.service - Docker Application Container Engine
   Loaded: loaded (/usr/lib/systemd/system/docker.service; enabled; preset: disabled)
   Active: active (running) since Wed 2026-01-07 17:54:57 UTC; 48s ago
     Docs: https://docs.docker.com
Main PID: 27477 (dockerd)
Tasks: 8 Instances: 1-i047255a5aed153f26 > Connect to instance
  Memory: 322ms
    CPU: 322ms
CGroup: /system.slice/docker.service
        27477 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock
● docker.service - Docker Application Container Engine
   Loaded: loaded (/usr/lib/systemd/system/docker.service; enabled; preset: disabled)
   Active: active (running) since Wed 2026-01-07 17:54:57 UTC; 48s ago
     Docs: https://docs.docker.com
Main PID: 27477 (dockerd)
  Tasks: 8 (limit: 20, CPU usage: 322ms)
  Memory: 322ms
    CPU: 322ms
  TriggeredBy: 1-i047255a5aed153f26 (Connect to instance)
  CGroup: /system.slice/docker.service
        27477 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock --default-ulimit nofile=32768:65536
Jan 07 17:54:56 ip-172-31-2-1.ap-south-1.compute.internal systemd[1]: Starting Docker Application Container Engine...
Jan 07 17:54:56 ip-172-31-2-1.ap-south-1.compute.internal dockerd[27477]: time="2026-01-07T17:54:56.510790671Z" level=info msg="Starting up"
Jan 07 17:54:56 ip-172-31-2-1.ap-south-1.compute.internal dockerd[27477]: time="2026-01-07T17:54:56.510790671Z" level=info msg="Loading containerd"
Jan 07 17:54:56 ip-172-31-2-1.ap-south-1.compute.internal dockerd[27477]: time="2026-01-07T17:54:56.510790671Z" level=info msg="Loading containerd containers: done"
Jan 07 17:54:57 ip-172-31-2-1.ap-south-1.compute.internal dockerd[27477]: time="2026-01-07T17:54:57.035446509Z" level=info msg="Docker daemon" commit="165516e containerd-snapshotter=false storage-drivers=overlay2"
Jan 07 17:54:57 ip-172-31-2-1.ap-south-1.compute.internal dockerd[27477]: time="2026-01-07T17:54:57.035496114Z" level=info msg="Daemon has completed initialization"
Jan 07 17:54:57 ip-172-31-2-1.ap-south-1.compute.internal dockerd[27477]: time="2026-01-07T17:54:57.035695611Z" level=info msg="API listen on /run/docker.sock"
Jan 07 17:54:57 ip-172-31-2-1.ap-south-1.compute.internal systemd[1]: Started docker.service - Docker Application Container Engine.
[ec2-user@ip-172-31-2-1 ~]$ |
```

```

[ec2-user@ip-172-31-2-1 frontend]$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
[ec2-user@ip-172-31-2-1 frontend]$ docker network ls
NETWORK ID NAME DRIVER SCOPE
0d54fbfecc9b bridge bridge local
4c1726c9b3dd host host local
2837a414da59 none null local
[ec2-user@ip-172-31-2-1 frontend]$ cd ..
[ec2-user@ip-172-31-2-1 aws-deployment-assignment]$ docker network create app-network
e82753c3354b8042bae975a37512e07fee73c2f8bac64347e6fd50f29ed3e6ac
[ec2-user@ip-172-31-2-1 aws-deployment-assignment]$ docker run -d \
--name flask-backend \
--network app-network \
-p 5000:5000 \
flask-backend
9860581e143f99d83729bbc6b0268a233c6e9cd3able5d1665aa03bf99420799
[ec2-user@ip-172-31-2-1 aws-deployment-assignment]$ docker run -d \
--name express-frontend \
--network app-network \
-p 3000:3000 \
-e BACKEND_URL=http://flask-backend:5000 \
express-frontend
c489b8f2d8fb6cf4aaa22f0a36f7517e396f3e3e44aaaf8b39e6eb9c56f88059
[ec2-user@ip-172-31-2-1 aws-deployment-assignment]$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
c489b8f2d8fb express-frontend "docker-entrypoint.s..." 8 seconds ago Up 8 seconds 0.0.0.0:3000->3000/tcp, ::3000->3000/tcp express-frontend
9860581e143f flask-backend "python app.py" 38 seconds ago Up 38 seconds 0.0.0.0:5000->5000/tcp, ::5000->5000/tcp flask-backend
[ec2-user@ip-172-31-2-1 aws-deployment-assignment]$
```

15. CDN  
16. CloudFront  
17. Additional Topics  
18. CodeCommit  
19. Code Pipeline  
20. Cloudformation 1  
21. CloudFormation 2  
22. CF and EC2

Assignment 6  
AWS  
Pending

Module 10: Kubernetes  
4h 7m 17s | 0 / 13 lectures

← → ⌂ ⌂ Not secure 13.203.197.253:3000/get-data

Gmail YouTube Maps Adobe Acrobat

```
{
  "data": [
    {
      "id": 1,
      "name": "AWS"
    },
    {
      "id": 2,
      "name": "Docker"
    },
    {
      "id": 3,
      "name": "ECS"
    }
  ],
  "status": "success"
}
```

```
{
  "data": [
    {
      "id": 1,
      "name": "AWS"
    },
    {
      "id": 2,
      "name": "Docker"
    },
    {
      "id": 3,
      "name": "ECS"
    }
  ],
  "status": "success"
}
```

## TASK – 2: Deploy Flask Backend & Express Frontend on Separate EC2 Instances

Objective:

Deploy backend and frontend on different EC2 instances.

Steps Performed:

- Launched two EC2 instances
- Backend EC2 ran Flask on port 5000
- Frontend EC2 ran Express on port 3000
- Configured Security Groups for secure communication

Result:

Frontend successfully fetched data from backend EC2.

Screenshot:

Frontend EC2 fetching data from Backend EC2

The screenshot shows the AWS EC2 Instances page. On the left, there's a sidebar with navigation links like Dashboard, AWS Global View, Events, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, and Reserved Instances. The main area has a title 'Instances (2/3) Info' with a search bar. Below it is a table with columns: Name, Instance ID, Instance state, Instance type, Status check, Alarm status, Availability Zone, and Public IPv4. Two instances are selected: 'ec2-frontend' (i-048da7fcf41b2b682) and 'EC2 for backend' (i-023fddae8907791f), both running t3.micro instances. The third instance, 'aws-devops' (i-047255a5aed153f26), is stopped. At the bottom, it says '2 instances selected' and has tabs for Monitoring and Metrics.

The screenshot shows a terminal window with several tabs. One tab is titled 'Gallery docker:default' and shows a progress bar for a build. Another tab shows a Dockerfile being transferred. The main tab shows the user navigating through a directory and executing Docker commands. It includes commands like 'python app.py', 'docker ps', and 'docker run'. The output of these commands shows the creation of containers for the flask-backend and express-frontend services, each listening on port 3000. The terminal also shows the user switching between tabs and viewing file contents.

```
empty_directory.
+] Building 1.6s (10/10) FINISHED
--> [internal] load build definition from Dockerfile
--> [internal] load metadata for docker.io/library/python:3.9-slim
--> [internal] load .dockerignore
--> [internal] transfer context: 2B
--> [1/5] FROM docker.io/library/python:3.9-slim@sha256:d97f691b16bd338 0.0s
--> [internal] load build context
--> [internal] transfer context: 1818
--> CACHED [2/5] WORKDIR /app
--> CACHED [3/5] COPY requirements.txt .
--> CACHED [4/5] RUN pip install --no-cache-dir -r requirements.txt
--> CACHED [5/5] COPY app.py .
--> exporting to image
--> exporting layers
--> writing image sha256:be7cff0d8a5402b1566ab02de9dd4ba9e93a92bc7a21d
--> naming to docker.io/library/flask-backend
45240c37b189547c4142d294237c02cb50548893cd27f10aeb24d3628be9951d AWS
[ec2-user@ip-172-31-12-90 backend]$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS
45240c37b18 "flask-backend "python app.py" 14 minutes ago Up 13 minutes
0.0.0.0:5000->5000/tcp busy_beaver
[ec2-user@ip-172-31-12-90 backend]$ cd ..
[ec2-user@ip-172-31-12-90 aws-deployment-assignment]$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS
45240c37b18 "flask-backend "python app.py" 14 minutes ago Up 14 minutes
0.0.0.0:5000->5000/tcp busy_beaver
[ec2-user@ip-172-31-12-90 aws-deployment-assignment]$ 
```

```
Harshil@HarshilBhardwaj MINGW64 ~ (master)
$ aws ecr create-repository --repository-name flask-backend
aws ecr create-repository --repository-name express-frontend
{
  "repository": {
    "repositoryArn": "arn:aws:ecr:ap-south-1:225220763539:repository/flask-b
ackend",
    "registryId": "225220763539",
    "repositoryName": "flask-backend",
    "repositoryUri": "225220763539.dkr.ecr.ap-south-1.amazonaws.com/flask-ba
ckend",
    "createdAt": "2026-01-08T01:15:28.374000+05:30",
    "imageTagMutability": "MUTABLE",
    "imageScanningConfiguration": {
      "scanOnPush": false
    },
    "encryptionConfiguration": {
      "encryptionType": "AES256"
    }
  }
}

{
  "repository": {
    "repositoryArn": "arn:aws:ecr:ap-south-1:225220763539:repository/express-
frontend",
    "registryId": "225220763539",
    "repositoryName": "express-frontend",
    "repositoryUri": "225220763539.dkr.ecr.ap-south-1.amazonaws.com/express-
frontend",
    "createdAt": "2026-01-08T01:15:29.720000+05:30",
    "imageTagMutability": "MUTABLE",
    "imageScanningConfiguration": {
      "scanOnPush": false
    },
    "encryptionConfiguration": {
      "encryptionType": "AES256"
    }
  }
}
```

One-year free tier: This free tier provides access to AWS services at no cost. For more details, you can refer to the official documentation at <https://aws.amazon.com/free>.

1. Deploy Your flask backend and express frontend services
2. Deploy Your flask backend and express frontend services
3. Deploy Your flask backend and express frontend services

**Submission guidelines** :- Share your github repository in the chat before making it live until then stop your services.

```
← → C ⌂ Not secure 13.127.121.43:5000/api/data
Gmail YouTube Maps Adobe Acrobat
Pretty-print □
```

```
{"data": [{"id":1,"name":"AWS"}, {"id":2,"name":"Docker"}, {"id":3,"name":"ECS"}], "status": "success"}
```

```
← → C ⌂ Not secure 65.0.122.128:3000/get-data
Gmail YouTube Maps Adobe Acrobat
Pretty-print □
```

```
{
  "data": [
    {
      "id": 1,
      "name": "AWS"
    },
    {
      "id": 2,
      "name": "Docker"
    },
    {
      "id": 3,
      "name": "ECS"
    }
  ],
  "status": "success"
}
```

## TASK – 3: Deploy Flask & Express using Docker, ECR, ECS & ALB

Objective:

Deploy containerized applications using AWS services.

Steps Performed:

- Created Docker images for backend and frontend
- Pushed images to Amazon ECR
- Created ECS Cluster (Fargate)
- Configured Application Load Balancer with path-based routing

Result:

Application accessible via ALB DNS URL.

Screenshots:

ECS services, target groups, and ALB output

```
Harshil@HarshilBhardwaj MINGW64 ~ (master)
$ aws ecr create-repository --repository-name flask-backend
aws ecr create-repository --repository-name express-frontend
{
  "repository": {
    "repositoryArn": "arn:aws:ecr:ap-south-1:225220763539:repository/flask-backend",
    "registryId": "225220763539",
    "repositoryName": "flask-backend",
    "repositoryUri": "225220763539.dkr.ecr.ap-south-1.amazonaws.com/flask-backend",
    "createdAt": "2026-01-08T01:15:28.374000+05:30",
    "imageTagMutability": "MUTABLE",
    "imageScanningConfiguration": {
      "scanOnPush": false
    },
    "encryptionConfiguration": {
      "encryptionType": "AES256"
    }
  }
}

{
  "repository": {
    "repositoryArn": "arn:aws:ecr:ap-south-1:225220763539:repository/express-frontend",
    "registryId": "225220763539",
    "repositoryName": "express-frontend",
    "repositoryUri": "225220763539.dkr.ecr.ap-south-1.amazonaws.com/express-frontend",
    "createdAt": "2026-01-08T01:15:29.720000+05:30",
    "imageTagMutability": "MUTABLE",
    "imageScanningConfiguration": {
      "scanOnPush": false
    },
    "encryptionConfiguration": {
      "encryptionType": "AES256"
    }
  }
}
```

1. Deploy Your flask backend and express front end services

2. Deploy Your flask backend and express front end services

3. Deploy Your flask backend and express front end services

Submission guidelines :- Share your github repository in the chat before making it live until then stop you

```

Marshil@HarshilBhardwaj MINGW64 ~/onedrive/desktop/aws-deployment-assignment/backend (main)
$ docker build -t flask-backend .
[+] Building 3.0s (11/11) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 216B
=> [internal] load metadata for docker.io/library/python:3.9-slim
=> [auth] library/python:pull token for registry-1.docker.io
=> [internal] load .dockerrcignore
=> => transferring context: 2B
=> [1/5] FROM docker.io/library/python:3.9-slim@sha256:2d97f6910b16bd338d3060f261f53f144965f755599aablaclade13cf1731b1b
=> => resolve docker.io/library/python:3.9-slim@sha256:2d97f6910b16bd338d3060f261f53f144965f755599aablaclade13cf1731b1b
=> [internal] load build context
=> => transferring context: 816B
=> CACHED [2/5] WORKDIR /app
=> CACHED [3/5] COPY requirements.txt .
=> CACHED [4/5] RUN pip install --no-cache-dir -r requirements.txt
=> CACHED [5/5] COPY app.py .
=> exporting to image
=> => exporting layers
=> Your chart has been successfully built!
=> => exporting manifest sha256:471ca78cf21914e168b3d74873ac901b7de79578e64dabdec61dd40ae26bc85
=> => exporting config sha256:10aff391c543d9fdce0ec6a17dd2a7d84964423d52ff9454df128a8244c2
=> => exporting attestation manifest sha256:05892d5f2678030d3228410dfd376df4fd362499efb8295f51ac395c3d64106
=> => exporting manifest list sha256:14ca883e731c9098acb784f5cbeb95ebc9306f27421a21290396fld41e64a5e2
=> => naming to docker.io/library/flask-backend:latest
=> g=> unpacking to docker.io/library/flask-backend:latest
Pushed
View build details: docker-desktop://dashboard/build/desktop-linux/alz2em3ldtvky9oflgup5muqd
AWS DevOps Backend
Marshil@HarshilBhardwaj MINGW64 ~/onedrive/desktop/aws-deployment-assignment/backend (main)
$ docker tag flask-backend:latest 225220763539.dkr.ecr.ap-south-1.amazonaws.com/flask-backend:latest
The push refers to repository [225220763539.dkr.ecr.ap-south-1.amazonaws.com/flask-backend]
bash
Marshil@HarshilBhardwaj MINGW64 ~/onedrive/desktop/aws-deployment-assignment/backend (main)
$ docker push 225220763539.dkr.ecr.ap-south-1.amazonaws.com/flask-backend:latest PUSH EXPRESS FRONTEND IMAGE
The push refers to repository [225220763539.dkr.ecr.ap-south-1.amazonaws.com/flask-backend]
d4403aaeedcc3: Pushed
e48cd67c7f2a: Pushed
e56f685404a: Pushed
8414fb0b0196: Pushed
7a36f4aa5d8a: Pushed
b3ec39b36aae8: Pushed
fc7443084902: Pushed
38513bd72563: Pushed
9f36d1f67fa4: Pushed
latest: digest: sha256:14ca883e731c9098acb784f5cbeb95ebc9306f27421a21290396fld41e64a5e2 size: 856
Ask anything.

```

```

[+] Building 2.9s (11/11): FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 174B
=> [internal] load metadata for docker.io/library/node:18-alpine
=> [auth] library/node:pull token for registry-1.docker.io
=> [internal] load .dockerrcignore
=> => transferring context: 2B
=> [1/5] FROM docker.io/library/node:18-alpine@sha256:8d6421d663b4c28fd3
=> => resolve docker.io/library/node:18-alpine@sha256:8d6421d663b4c28fd3
=> [internal] load build context
=> => transferring context: 62B
=> CACHED [2/5] WORKDIR /app
=> CACHED [3/5] COPY package.json .
=> CACHED [4/5] RUN npm install
=> CACHED [5/5] COPY index.js .
=> exporting to image
=> => exporting layers
=> => exporting manifest sha256:76eb4d8a85388e93831d81545cce1fcc1f95121e
=> => exporting config sha256:668a8b4cd7d88665d0fb31c207fce374e3fd6c8e8b
=> => exporting attestation manifest sha256:670be4b3a9d094e7d2e815bc2301
=> => exporting manifest list sha256:fc7e22213343c5ee44834444f5afff3488a
=> => naming to docker.io/library/express-frontend:latest
=> => unpacking to docker.io/library/express-frontend:latest
Build image:
Pushed
View build details: docker-desktop://dashboard/build/desktop-linux/desktop-linux/womvk46g6mjgxyj0xyneavmw
Marshil@HarshilBhardwaj MINGW64 ~/onedrive/desktop/aws-deployment-assignment/frontend (main)
$ docker tag express-frontend:latest 225220763539.dkr.ecr.ap-south-1.amazonaws.com/express-frontend:latest
The push refers to repository [225220763539.dkr.ecr.ap-south-1.amazonaws.com/express-frontend]
2e1a1bfe5c0c: Pushed
1e5a4c89ce5: Pushed
34d544604fc2: Pushed
dd71dde834b5: Pushed
86ca66175545: Pushed
67eee9080600: Pushed
f18232174bc9: Pushed
25ff2da83641: Pushed
2aafdb710d01: Pushed
latest: digest: sha256:fc7e22213343c5ee44834444f5afff3488aada4327ef444cd75073130
length: 149

```

The screenshot shows the AWS Elastic Container Service (ECS) Cluster overview. On the left, there's a sidebar with navigation links for Express Mode, Clusters (which is selected), Namespaces, Task definitions, and Account settings. Below that are links for Amazon ECR, AWS Batch, Documentation, Discover products, and Subscriptions. The main content area has tabs for Services, Tasks, Infrastructure, Metrics, Scheduled tasks, Configuration, Event history, and Tags. Under the Services tab, it shows a cluster with ARN arn:aws:ecs:ap-south-1:225220763:cluster/aws-course-cluster, Status Active, CloudWatch monitoring Default, and Registered container instances 1. A table for Services shows one active service named flask-backend-service. The flask-backend-service row includes columns for Service name (flask-backend-service), ARN (arn:aws:ecs:ap-s...), Status (Active), and Task de... (1/1 Tasks). There are also buttons for Manage tags, Update, Delete service, and Create.

The screenshot shows a browser window with the URL frontend-alb-935599827.ap-south-1.elb.amazonaws.com/api/data. The page content is a JSON response: {"data": [{"id": 1, "name": "AWS"}, {"id": 2, "name": "Docker"}, {"id": 3, "name": "ECS"}], "status": "success"}. The browser interface includes a back button, forward button, address bar, and various toolbar icons.

## Conclusion

All three deployment strategies were successfully implemented and verified using AWS services.

Thank you