

Multistack App on Kubernetes

Deploying a Voting Application to
AWS EKS

Python

Node.js

.NET

Redis

PostgreSQL



Project Overview

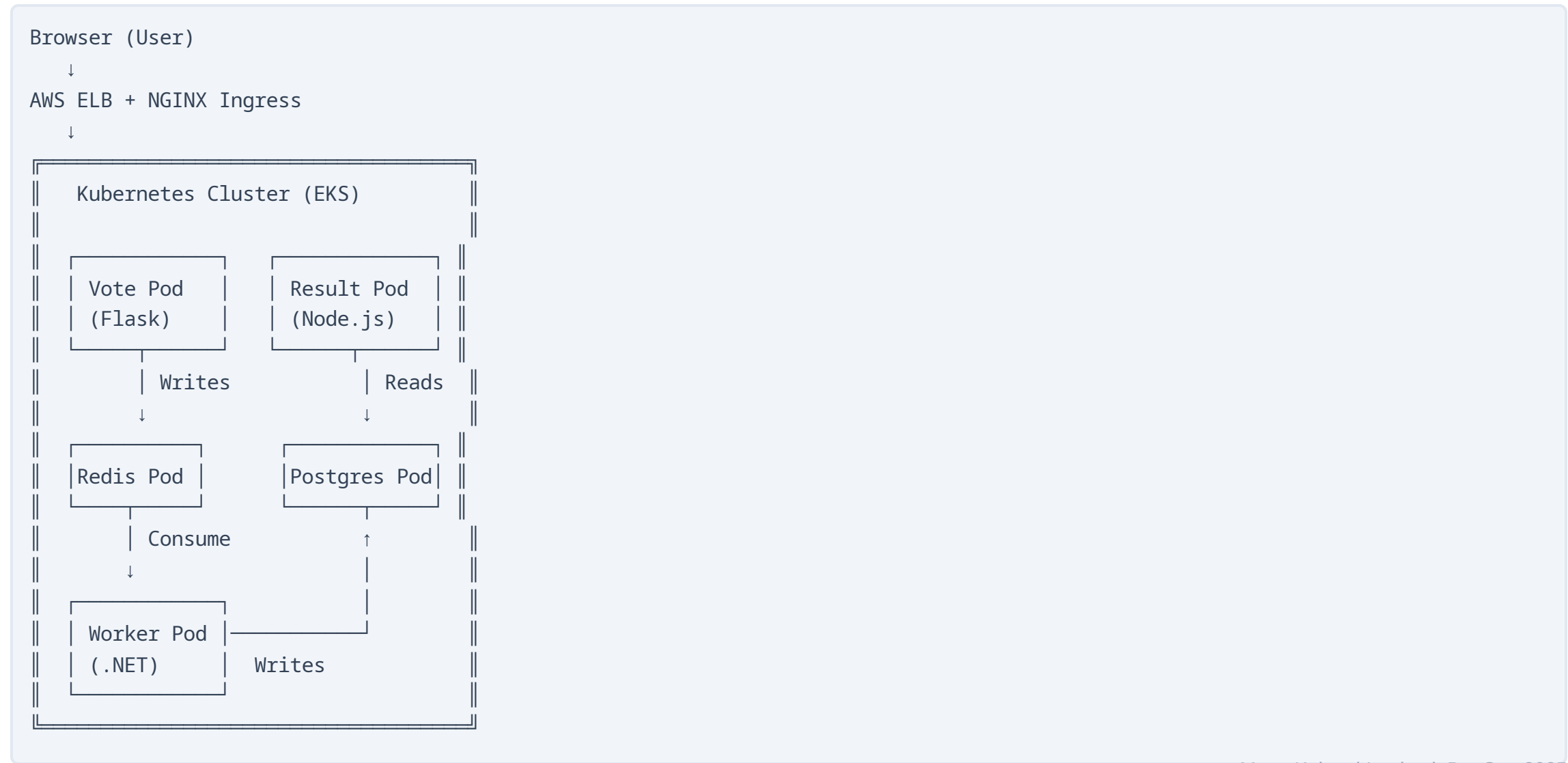
The Challenge

- Multi-language microservices
- Real-time voting system
- Message queue processing
- Production-ready Kubernetes

Tech Stack

Vote: Python/Flask
Worker: .NET 7
Result: Node.js/Express
Queue: Redis
Database: PostgreSQL

Architecture



CI/CD Pipeline

Trigger: Push to `main` branch

Build Phase:

- Build Docker images (vote, worker, result)
- Push to Docker Hub

Deploy Phase:

- Configure AWS credentials
- Connect to EKS cluster
- Create Kubernetes secrets
- Apply manifests

Deployment: 7-10 min

Problem 1: Infrastructure Issues

Symptoms:

Browser: DNS_PROBE_FINISHED_NXDOMAIN

Worker: Waiting for db... Giving up

Root Causes:

Cluster Migration `ironhack-main` → `ironhack-main-2`

- ELB changed, old DNS invalid

Naming Chaos - Code vs Kubernetes

- Code: `redis`, `db` | K8s: `marty-svc-redis`, `marty-svc-postgres`

Missing Secrets - Database credentials never created

Solution 1: Infrastructure Fixes

Networking

- ✓ Subdomain routing
- ✓ `vote.marty.ironhack.com`
- ✓ No path rewriting

Security

- ✓ GitHub Secrets → K8s
- ✓ Automated injection

Configuration

- ✓ Environment variables
- ✓ Service discovery
- ✓ Proper naming

Ingress

- ✓ `ingressClassName: nginx`
- ✓ Explicit hostnames

Problem 2

The Wildcard Ingress Mystery

Root Cause Analysis

```
# Another team's Ingress configuration spec:  
rules:  
- http:  
# ~~ No "host:" field = matches ALL traffic!  
paths:  
- path: /vote  
Issue: An Ingress without a specified host field acts as  
a catch-all, matching requests that don't explicitly  
match other rules.
```



Wildcard Ingress Issue

What Happened?

Accessing `vote.marty.ironhack.com` showed **Taylor Swift vs Lady Gaga** instead of **Cats vs Dogs**.

Root Cause:

```
# Another team's Ingress
spec:
  rules:
    - http: # No "host:" = catches ALL
      paths:
        - path: /vote
```

Ingress without `host` field acts as catch-all.

Solution 2: Explicit Hosts

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: marty-ingress
spec:
  ingressClassName: nginx
  rules:
  - host: vote.marty.ironhack.com
    http:
      paths:
      - path: /
        pathType: Prefix
        backend:
          service:
            name: marty-svc-vote
            port: {number: 80}
```

Key Learning: Always specify explicit `host` values

Problem 3: Hardcoded Connections

Vote (Flask)

```
# Before  
Redis(host="redis")  
  
# After  
redis_host = os.getenv(  
    'REDIS_HOST', 'redis'  
)  
Redis(host=redis_host)
```

Result (Node.js)

```
// Before  
'postgres://user:pass@db'  
  
// After  
'postgres://${process.env.POSTGRES_USER}:  
${process.env.POSTGRES_PASSWORD}@  
${process.env.POSTGRES_HOST}'
```

Problem 3: Worker Variables

Wrong Config

```
env:  
  - name: POSTGRES_HOST  
  - name: POSTGRES_USER
```

Code expected different names!

Corrected

```
env:  
  - name: DB_HOST  
    value: "marty-svc-postgres"  
  - name: DB_USERNAME  
    valueFrom:  
      secretKeyRef:  
        name: marty-db-credentials
```

Summary

What We Accomplished:

- ✓ Multi-language microservices on Kubernetes
- ✓ AWS ELB + NGINX Ingress routing
- ✓ Secure secret management
- ✓ Automated CI/CD pipeline

Skills Demonstrated:

Kubernetes - Deployments, Services, Ingress, Secrets

AWS - EKS, ELB

Docker - Multi-stage builds

CI/CD - GitHub Actions

Is Kubernetes easy?

Questions?



Thank You!

<https://github.com/kaiser-data/marty-voting-app>

Vote: <http://vote.marty.ironhack.com>

Result: <http://result.marty.ironhack.com>

