# Final Report Of Container-based Service Solution for Coinbase Crypto Exchange

### Final Report Structure

- 1. Introduction
  - Brief overview of the problem and solution.
- 2. Solution Architecture
  - Include the solution architecture diagram.
  - Highlight the request and data flows.
- 3. Deployment Architecture
  - Include the deployment architecture diagram.
- 4. CI/CD Pipeline Design
  - Include the CI/CD pipeline diagram and explain each step in the process.
- 5. Security and Ethics
  - Discuss security challenges, solutions, and ethical considerations.
- 6. Implementation
  - Details on the services implemented and Kubernetes artifacts created.
- 7. CI/CD Pipeline Implementation
  - Explain how the pipeline is set up and used for deployment.
- 8. Test Automation
  - Describe the test suite and how it is integrated into the CI/CD pipeline.
- 9. RunBook
  - A step-by-step guide for deploying and testing the solution.
- 10.Conclusion
  - Summarize the solution and its effectiveness in meeting the requirements.

## 1. Introduction

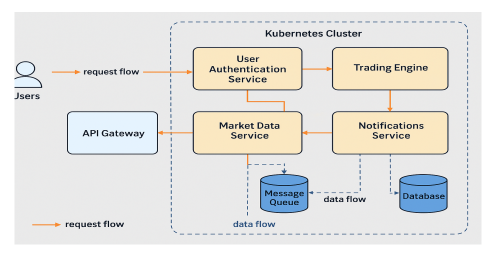
The cryptocurrency exchange, Coinbase, faces the challenge of ensuring 100% uptime for its platform while deploying regular updates and changes to its services. The goal is to develop a solution that operates securely and at high availability, minimizing downtime during updates and integrating automated testing after every deployment.

This report outlines a container-based service solution designed to meet these requirements, leveraging Kubernetes for orchestration, Blue-Green deployment for zero downtime, and CI/CD pipelines for efficient, automated delivery. Additionally, the report highlights the security, ethical considerations, and operational procedures involved in the deployment and management of the solution.

## 2. Solution Architecture

The **Solution Architecture** is built on a microservices model where different services handle specific functionalities of the Coinbase platform. These services are containerized and deployed on a **Kubernetes cluster** to ensure scalability and reliability.

## **Solution Architecture Diagram**



This architecture includes the following key components.

- ➤ API Gateway (NGINX/ALB): Routes external traffic to the relevant services.
- ➤ Microservices: These handle individual tasks such as trading, user authentication, market data, and notifications.
- ➤ **Kubernetes Cluster**: Manages the containerized services, scaling them based on traffic demands.
- > Database Layer (RDS/DynamoDB): Stores transactional and market data.
- ➤ Message Queue (SQS/Kafka): Manages communication between services asynchronously.
- ➤ Monitoring (Prometheus & Grafana): Provides insights into service health and performance.

### **Request and Data Flows:**

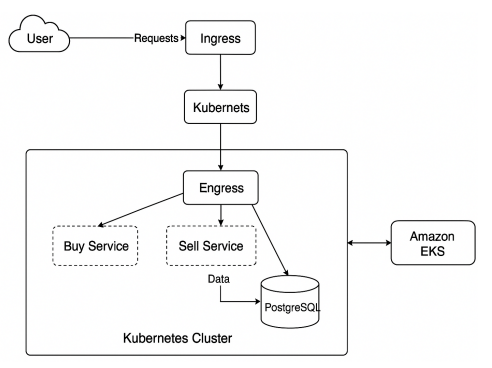
- ★ Request Flow: External requests come through the API

  Gateway, which then forwards them to the appropriate services in the Kubernetes cluster.
- ★ Data Flow: Services interact with the database for data storage and retrieval, and with each other via the message queue for asynchronous processing.

# 3. Deployment Architecture

The Deployment Architecture ensures that the system is highly available and can be updated with zero downtime, using Blue-Green deployment in the Production environment.

## **Deployment Architecture Diagram**



The deployment process follows these steps:

- ➤ **Blue Environment**: The active production environment that serves traffic.
- ➤ **Green Environment**: A newly deployed environment running the updated version of the service.
- ➤ **Traffic Switch**: Once the Green environment has been validated, traffic is switched from the Blue to the Green environment.
- ➤ **Rollback**: If issues arise in the Green environment, traffic can quickly be reverted to the Blue environment.

This architecture supports continuous updates while ensuring the platform remains available at all times.

## 4. CI/CD Pipeline Design

The **CI/CD pipeline** automates the build, test, and deployment of the services. It is designed to work in **Dev**, **Test**, and **Production** environments with automated validation at each stage.

### **CI/CD Pipeline Diagram**

#### CI/CD Process:

- 1. **Code Commit**: Developers push code changes to the version control system (e.g., GitHub).
- 2. **Build**: The pipeline automatically builds Docker images for each service and pushes them to the **AWS ECR**.
- 3. **Test**: The pipeline runs unit tests, integration tests, and security scans (e.g., **SonarQube**, **OWASP ZAP**).
- 4. **Deploy to Dev**: After successful testing, the services are deployed to the **Dev** environment.
- 5. **Deploy to Test**: The services are then deployed to the **Test** environment for further validation.
- 6. **Blue-Green Deployment in Prod**: The **Green environment** is deployed with the new version, validated, and then traffic is switched from **Blue to Green**.
- 7. **Rollback**: If the deployment fails, the pipeline ensures traffic is switched back to the Blue environment.

# 5. Security and Ethics

### **Security Challenges:**

- Authentication and Authorization: Protecting user data and ensuring that only authorized users can access the services.
- **Data Encryption**: Ensuring sensitive data, such as user information and transaction history, is encrypted both in transit (TLS) and at rest (AWS KMS).
- Access Control: Using AWS IAM roles and policies to ensure that services have the correct permissions.

### **Security Solutions**:

- **JWT** or **OAuth** for secure user authentication.
- **Kubernetes Network Policies** to restrict communication between services and limit exposure.
- Monitoring with Prometheus and Grafana to detect any unauthorized access or anomalies.

#### **Ethical Considerations:**

- **GDPR Compliance**: The system will adhere to data privacy regulations, ensuring that users' personal and financial data is stored and processed securely.
- **Transaction Transparency**: Ensuring that all trade activities are auditable and transparent for regulatory purposes.

# 6. Implementation

The services were implemented as microservices using containerization with Docker. Each service is deployed in the Kubernetes cluster using appropriate Kubernetes manifests (Deployments, Services, ConfigMaps, Secrets).

#### **Kubernetes Artifacts Created**

- **Dockerfiles**: For containerizing each microservice.
- **Deployment YAMLs**: For deploying services to Kubernetes.
- **Service YAMLs**: For exposing services inside the Kubernetes cluster.
- Ingress YAMLs: For exposing services externally, if required.
- **Persistent Volumes (PVCs)**: For storing data in the Kubernetes cluster.
- **Secrets and ConfigMaps**: For handling environment variables and sensitive information securely.

# 7. CI/CD Pipeline Implementation

The CI/CD pipeline was implemented using GitHub Actions or AWS CodePipeline to automate the deployment of the solution.

## **Pipeline Setup:**

- **Continuous Integration**: Code is continuously built, tested, and integrated using automated jobs.
- Continuous Deployment: Changes are automatically deployed to Dev and Test environments, with the Blue-Green deployment strategy used for Production.

The pipeline also integrates test automation to validate each deployment.

## 8. Test Automation

A test suite was created to automatically test the solution. It includes,

- Unit Tests: For individual components and services.
- Integration Tests: To ensure services work together correctly (e.g., the Trading Engine interacting with the Market Data service).
- **Performance Tests**: To simulate load and ensure the system can handle the required traffic.
- Security Tests: Using tools like OWASP ZAP to scan for vulnerabilities.

## 9. RunBook

The **RunBook** provides a step-by-step guide for deploying and testing the solution.

### **Deployment Steps:**

- 1. Set up the Kubernetes cluster (e.g., on AWS EKS).
- 2. Build Docker images and push to AWS ECR.
- 3. Deploy services to **Dev**, **Test**, and **Prod** using Kubernetes manifests.
- 4. Implement **Blue-Green deployment** in the production environment.

Switch traffic from **Blue** to **Green** after validating the deployment.

## **Test Steps:**

- 1. Run unit tests locally or in CI.
- 2. Run integration tests after deployment to Test.
- 3. Use **Prometheus** and **Grafana** to monitor service health.

## 10. Conclusion

This report presents a highly available and secure solution for the Coinbase crypto exchange using a container-based architecture on Kubernetes. The solution ensures 100% uptime with Blue-Green deployment and integrates automated CI/CD pipelines for efficient service updates. Security and ethical challenges have been addressed, ensuring compliance with data protection regulations. The automated test suite and the RunBook ensure seamless deployment, testing, and maintenance of the system.