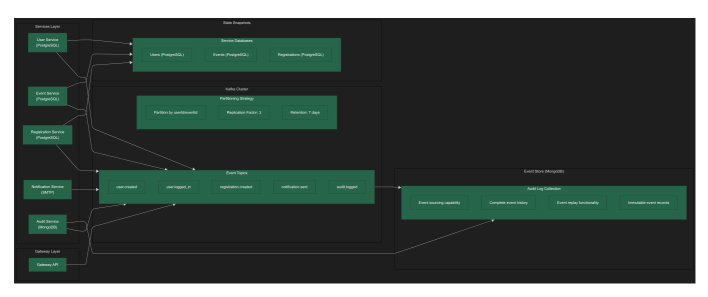
🗐 Event-Driven Architecture Analysis - Lab 04

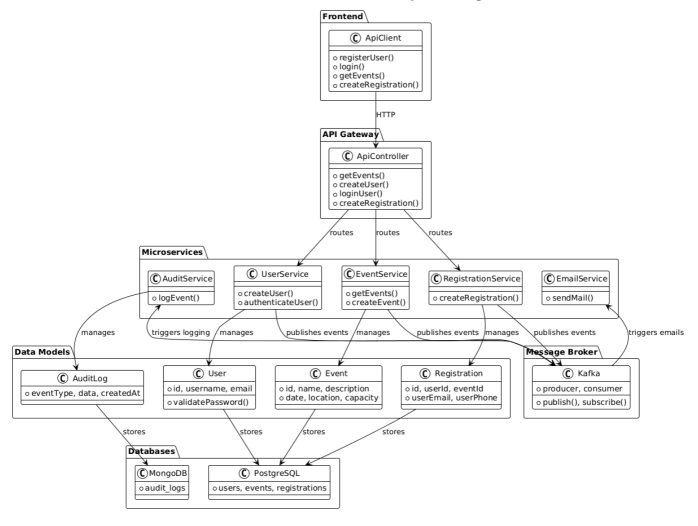
\overline Sơ Đồ Kiến Trúc (Architecture Diagrams)

1. Sơ đồ lưu trữ sự kiện (Event Store Architecture)

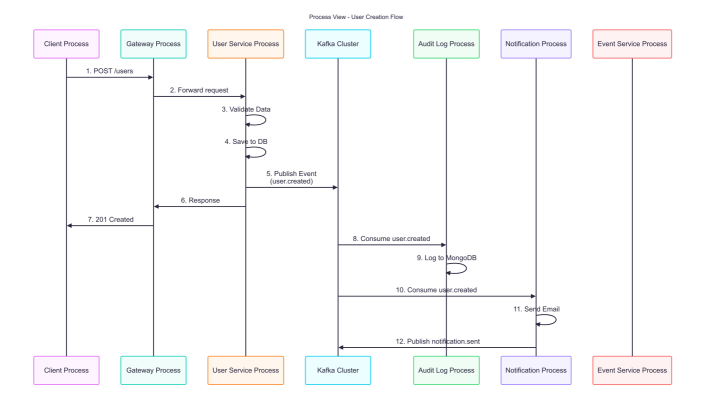


2. Sơ đồ logic tổng thể (Logical Architecture)

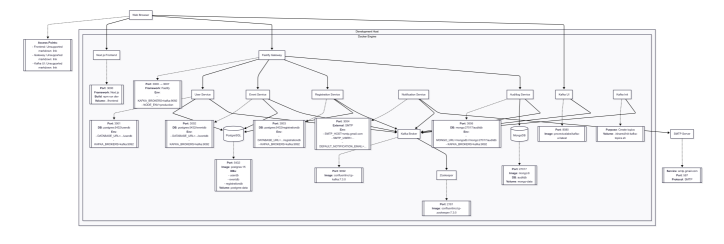
Event-Driven Architecture Demo - Simplified Logical View



3. Sơ đồ luồng xử lý (Process View)



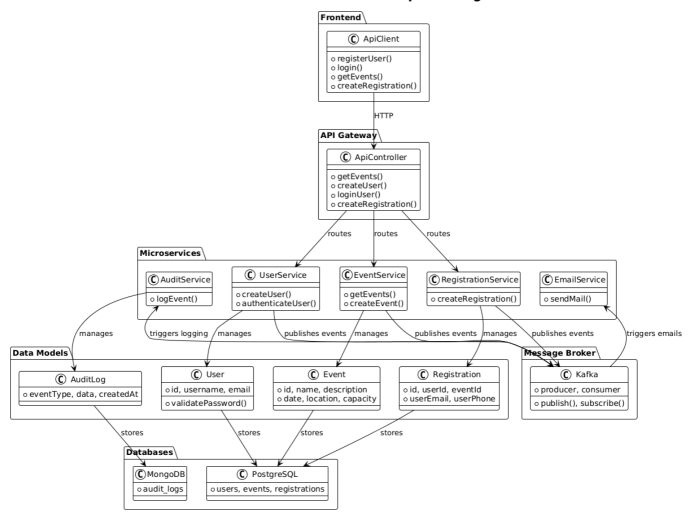
4. Sơ đồ triển khai (Deployment Architecture)



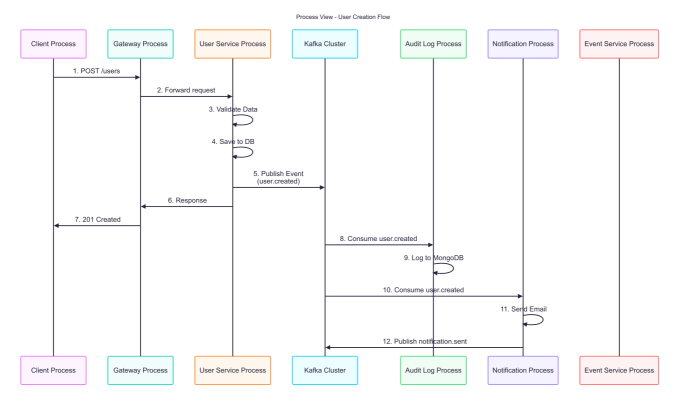
Câu 15: Góc Nhìn Logic và Process View

Logical View - Kiến Trúc Logic

Event-Driven Architecture Demo - Simplified Logical View



Process View - Luồng Xử Lý



1. Input Validation Service

```
// Tools: Joi, Express-validator, Fastify schema validation
// Bước implementation:
1. Schema Definition:
  // schemas/userSchema.js
   const Joi = require('joi');
   const createUserSchema = Joi.object({
     username: Joi.string().alphanum().min(3).max(30).required(),
     email: Joi.string().email().required(),
     password: Joi.string().min(8).pattern(new RegExp('^(?=.*[a-z])(?=.*
[A-Z])(?=.*[0-9])(?=.*[!@\#\s^{\c})')).required(),
     fullName: Joi.string().min(2).max(100).required()
   });
2. Validation Middleware:
   // middleware/validation.is
   const validateInput = (schema) => {
     return (req, res, next) => {
       const { error, value } = schema.validate(req.body);
       if (error) {
         return res.status(400).json({
           success: false,
           message: 'Validation failed',
           errors: error.details.map(detail => ({
             field: detail.path[0],
             message: detail.message
           }))
         });
       }
       req.validatedData = value;
       next();
     };
   };
3. Business Logic Validation:
   // services/userValidationService.js
   class UserValidationService {
     async validateUniqueConstraints(userData) {
       const existingUser = await User.findOne({
           { email: userData.email },
           { username: userData.username }
       });
       if (existingUser) {
         throw new ValidationError('User with this email or username
already exists');
       }
```

```
async validateBusinessRules(userData) {
       // Check age requirements
       if (userData.dateOfBirth) {
        const age = this.calculateAge(userData.dateOfBirth);
         if (age < 13) {
          throw new ValidationError('User must be at least 13 years
old'):
        }
       }
       // Check domain whitelist for email
       const allowedDomains = ['gmail.com', 'company.com'];
       const emailDomain = userData.email.split('@')[1];
       if (!allowedDomains.includes(emailDomain)) {
        throw new ValidationError('Email domain not allowed');
       }
    }
   }
```

2. Event-Driven Data Persistence

```
// Tools: Domain Events, Event Store, CQRS
// Bước implementation:
1. Command Handler với Validation:
   // handlers/CreateUserCommandHandler.js
   class CreateUserCommandHandler {
     constructor(userRepository, validationService, eventBus) {
       this.userRepository = userRepository;
       this.validationService = validationService;
       this.eventBus = eventBus;
     async handle(command) {
       try {
         // 1. Input Validation
         await this.validationService.validateInput(command.userData);
         // 2. Business Rule Validation
this.validationService.validateUniqueConstraints(command.userData);
         await
this.validationService.validateBusinessRules(command.userData);
         // 3. Create Domain Object
         const user = new User(command.userData);
         // 4. Generate Domain Events
         user.recordEvent(new UserCreatedEvent({
```

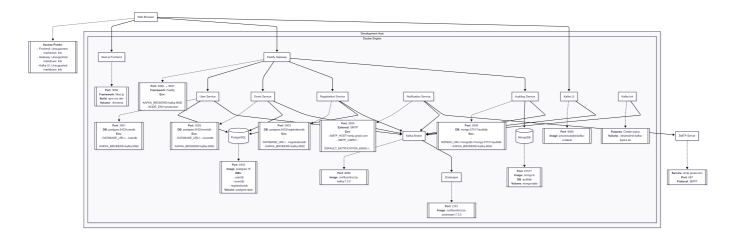
```
userId: user.id,
           username: user.username,
           email: user.email,
           timestamp: new Date().toISOString()
         }));
         // 5. Persist to Database
         await this.userRepository.save(user);
         // 6. Publish Events
         await this.eventBus.publishAll(user.getUncommittedEvents());
         user.markEventsAsCommitted();
         return {
           success: true,
           userId: user.id,
           message: 'User created successfully'
         };
       } catch (error) {
         // 7. Error Handling & Compensation
         await this.handleError(error, command);
         throw error;
       }
     }
     async handleError(error, command) {
       // Log error event
       await this.eventBus.publish(new UserCreationFailedEvent({
         commandId: command.id,
         userData: command.userData,
         error: error.message,
         timestamp: new Date().toISOString()
       }));
   }
2. Event-Driven Repository:
   // repositories/EventDrivenUserRepository.js
   class EventDrivenUserRepository {
     constructor(eventStore, snapshotStore) {
       this.eventStore = eventStore;
      this.snapshotStore = snapshotStore;
     }
     async save(user) {
       const events = user.getUncommittedEvents();
       // Start transaction
       const session = await this.eventStore.startSession();
       session.startTransaction();
       try {
         // Save events atomically
```

```
for (const event of events) {
           await this.eventStore.append({
             aggregateId: user.id,
             eventType: event.constructor.name,
             eventData: event.getData(),
             expectedVersion: user.version,
             timestamp: event.timestamp
           }, { session });
         // Update snapshot if needed
         if (events.length > 10) {
           await this.snapshotStore.save({
             aggregateId: user.id,
             data: user.getSnapshot(),
             version: user.version
           }, { session });
         }
         await session.commitTransaction();
       } catch (error) {
         await session.abortTransaction();
         throw error;
       } finally {
         session.endSession();
       }
     }
     async findById(userId) {
       // Try to load from snapshot first
       const snapshot = await this.snapshotStore.findLatest(userId);
       let user;
       let fromVersion = 0;
       if (snapshot) {
         user = User.fromSnapshot(snapshot.data);
         fromVersion = snapshot.version + 1;
       } else {
         user = new User({ id: userId });
       }
       // Load events since snapshot
       const events = await this.eventStore.getEvents(userId,
fromVersion);
       user.replayEvents(events);
       return user;
     }
   }
3. Complete Feature Implementation:
   // controllers/UserController.js
   class UserController {
```

```
constructor(commandBus, queryBus) {
    this.commandBus = commandBus;
    this queryBus = queryBus;
  async createUser(req, res) {
    try {
      const command = new CreateUserCommand({
        id: generateId(),
        userData: req.validatedData,
        requestId: req.headers['x-request-id'],
        userId: reg.user?.id // For audit trail
      });
      const result = await this.commandBus.send(command);
      res.status(201).json({
        success: true,
        data: {
          userId: result.userId,
          message: result.message
        },
        meta: {
          requestId: command.requestId,
          timestamp: new Date().toISOString()
        }
      });
    } catch (error) {
      if (error instanceof ValidationError) {
        res.status(400).json({
          success: false,
          error: 'Validation failed',
          details: error.message,
          requestId: req.headers['x-request-id']
        });
      } else {
        res.status(500).json({
          success: false,
          error: 'Internal server error',
          requestId: req.headers['x-request-id']
        });
      }
   }
 }
}
```

Câu 16: Góc Nhìn Triển Khai (Deployment View)

Deployment Architecture



X Công Cụ Triển Khai

1. Container Orchestration

```
# Tools: Docker, Kubernetes, Docker Compose
# Bước triển khai:
1. Containerization:
   # Dockerfile cho từng service
   FROM node:18-alpine
   WORKDIR /app
   COPY package*.json ./
   RUN npm ci --only=production
   COPY . .
   EXPOSE 3001
   HEALTHCHECK --interval=30s --timeout=3s --start-period=5s --retries=3 \
     CMD curl -f http://localhost:3001/health || exit 1
   CMD ["node", "src/index.js"]
2. Docker Compose (Development):
   # docker-compose.yml
   version: '3.8'
   services:
     user-service:
       build: ./user-service
       ports:
         - "3001:3001"
       environment:
         - DATABASE_URL=postgres://postgres:admin@postgres:5432/userdb
         - KAFKA_BROKERS=kafka:9092
       depends_on:
         - postgres
         kafka
       deploy:
         replicas: 2
         resources:
           limits:
             memory: 512M
             cpus: "0.5"
```

```
3. Kubernetes Deployment:
   # k8s/user-service-deployment.yaml
   apiVersion: apps/v1
   kind: Deployment
   metadata:
     name: user-service
   spec:
     replicas: 3
     selector:
       matchLabels:
         app: user-service
     template:
       metadata:
         labels:
           app: user-service
       spec:
         containers:
         - name: user-service
           image: your-registry/user-service:latest
           ports:
           - containerPort: 3001
           env:
           - name: DATABASE_URL
             valueFrom:
               secretKeyRef:
                 name: db-secret
                 key: database-url
           resources:
             requests:
               memory: "256Mi"
               cpu: "250m"
             limits:
               memory: "512Mi"
               cpu: "500m"
           livenessProbe:
             httpGet:
               path: /health
               port: 3001
             initialDelaySeconds: 30
             periodSeconds: 10
           readinessProbe:
             httpGet:
               path: /ready
               port: 3001
             initialDelaySeconds: 5
             periodSeconds: 5
```

2. Infrastructure as Code

```
# Tools: Terraform, AWS CloudFormation, Ansible
# Bước triển khai:
1. Terraform Infrastructure:
   # infrastructure/main.tf
   provider "aws" {
    region = "us-west-2"
   }
   # EKS Cluster
   module "eks" {
    source = "terraform-aws-modules/eks/aws"
    cluster_name = "eda-demo-cluster"
     cluster version = "1.27"
    vpc_id = module.vpc.vpc_id
     subnet ids = module.vpc.private subnets
    eks_managed_node_groups = {
      main = {
        desired_size = 3
        max\_size = 10
        min_size
                    = 3
        instance_types = ["t3.medium"]
        k8s labels = {
          Environment = "production"
          Application = "eda-demo"
        }
      }
    }
   }
   # RDS PostgreSQL
   resource "aws_db_instance" "postgres" {
     identifier = "eda-demo-postgres"
    engine = "postgres"
     engine_version = "14.7"
    instance_class = "db.t3.micro"
    allocated_storage = 20
    max_allocated_storage = 100
    db_name = "userdb"
     username = "postgres"
     password = var.db_password
     backup_retention_period = 7
     backup_window = "07:00-09:00"
     maintenance_window = "Sun:09:00-Sun:11:00"
```

```
skip_final_snapshot = true
  }
  # MSK Kafka Cluster
  resource "aws_msk_cluster" "kafka" {
     cluster_name
                          = "eda-demo-kafka"
                          = "2.8.1"
    kafka version
    number_of_broker_nodes = 3
    broker_node_group_info {
      instance_type = "kafka.t3.small"
      ebs_volume_size = 20
      client_subnets = module.vpc.private_subnets
      security_groups = [aws_security_group.kafka.id]
    }
  }
2. Ansible Playbook:
  # playbooks/deploy.yml
  name: Deploy EDA Demo Application
    hosts: kubernetes
    tasks:
      name: Apply Kubernetes manifests
           state: present
          definition: "{{ item }}"
        with_fileglob:
          - "../k8s/*.yaml"
      name: Wait for deployment rollout
        k8s_info:
           api_version: apps/v1
          kind: Deployment
          name: "{{ item }}"
          namespace: default
          wait_condition:
            type: Progressing
            status: "True"
            reason: NewReplicaSetAvailable
          wait_timeout: 600
         loop:
          user-service
           - event-service
           registration-service
          - notification-service
           - audit-service
           gateway-service
```

3. CI/CD Pipeline

```
# Tools: GitHub Actions, Jenkins, GitLab CI
# Bước triển khai:
1. GitHub Actions Workflow:
   # .qithub/workflows/deploy.yml
   name: Deploy to Production
   on:
     push:
       branches: [main]
   jobs:
     test:
       runs-on: ubuntu-latest
         - uses: actions/checkout@v3
         - uses: actions/setup-node@v3
             node-version: '18'
         - run: npm ci
         - run: npm run test
         - run: npm run lint
     build:
       needs: test
       runs-on: ubuntu-latest
       strategy:
         matrix:
           service: [user-service, event-service, registration-service,
notification-service, audit-service, gateway]
       steps:
         - uses: actions/checkout@v3
         - name: Build Docker Image
           run:
             docker build -t ${{ secrets.REGISTRY }}/${{ matrix.service}
}}:${{ github.sha }} ./${{ matrix.service }}
             docker build -t ${{ secrets.REGISTRY }}/${{ matrix.service}
}}:latest ./${{ matrix.service }}
         - name: Push to Registry
           run:
             echo ${{ secrets.REGISTRY_PASSWORD }} | docker login ${{
secrets.REGISTRY }} -u ${{ secrets.REGISTRY_USERNAME }} --password-stdin
             docker push ${{ secrets.REGISTRY }}/${{ matrix.service }}:${{
qithub.sha }}
             docker push ${{ secrets.REGISTRY }}/${{ matrix.service}
}}:latest
     deploy:
       needs: build
       runs-on: ubuntu-latest
```

```
environment: production
         - uses: actions/checkout@v3
         - name: Setup kubectl
           uses: azure/setup-kubectl@v3
           with:
             version: 'latest'
         - name: Configure AWS credentials
           uses: aws-actions/configure-aws-credentials@v2
           with:
             aws-access-key-id: ${{ secrets.AWS_ACCESS_KEY_ID }}
             aws-secret-access-key: ${{ secrets.AWS_SECRET_ACCESS_KEY }}
             aws-region: us-west-2
         name: Update kubeconfig
           run: aws eks update-kubeconfig --name eda-demo-cluster
         - name: Deploy to Kubernetes
           run:
             # Update image tags in manifests
             sed -i 's|image: .*|image: ${{ secrets.REGISTRY }}/user-
service:${{ github.sha }}|' k8s/user-service-deployment.yaml
             # Apply manifests
             kubectl apply -f k8s/
             # Wait for rollout
             kubectl rollout status deployment/user-service
             kubectl rollout status deployment/event-service
             kubectl rollout status deployment/registration-service
             kubectl rollout status deployment/notification-service
             kubectl rollout status deployment/audit-service
             kubectl rollout status deployment/gateway-service
2. Monitoring và Logging:
   # monitoring/prometheus-config.yml
   qlobal:
     scrape_interval: 15s
   scrape_configs:
     - job_name: 'kubernetes-services'
       kubernetes_sd_configs:
         - role: service
       relabel_configs:
         - source_labels:
[__meta_kubernetes_service_annotation_prometheus_io_scrape]
           action: keep
           regex: true
         - source_labels:
[__meta_kubernetes_service_annotation_prometheus_io_path]
           action: replace
           target_label: __metrics_path__
```

```
regex: (.+)
   # logging/fluentd-config.yml
   <source>
     @type tail
     path /var/log/containers/*.log
     pos_file /var/log/fluentd-containers.log.pos
     tag kubernetes.*
     format json
   </source>
   <match kubernetes.**>
     @type elasticsearch
     host elasticsearch.logging.svc.cluster.local
     port 9200
     index name kubernetes
   </match>
3. Production Deployment Script:
   #!/bin/bash
   # scripts/deploy-production.sh
   set -e
   echo "# Starting production deployment..."
   # Pre-deployment checks
   echo " Running pre-deployment checks..."
   kubectl get nodes
   kubectl get pods -n default
   # Database migrations
   echo " Running database migrations..."
   kubectl apply -f k8s/migrations-job.yaml
   kubectl wait --for=condition=complete job/db-migration --timeout=300s
   # Deploy services in order
   echo " Deploying services..."
   # 1. Deploy data tier
   kubectl apply -f k8s/postgres-deployment.yaml
   kubectl apply -f k8s/mongodb-deployment.yaml
   kubectl wait --for=condition=ready pod -l app=postgres --timeout=300s
   kubectl wait --for=condition=ready pod -l app=mongodb --timeout=300s
   # 2. Deploy message broker
   kubectl apply -f k8s/kafka-deployment.yaml
   kubectl wait --for=condition=ready pod -l app=kafka --timeout=300s
   # 3. Deploy microservices
   for service in user-service event-service registration-service
notification-service audit-service; do
     echo "Deploying $service..."
     kubectl apply -f k8s/$service-deployment.yaml
```

```
kubectl rollout status deployment/$service --timeout=300s
   done
   # 4. Deploy gateway last
   kubectl apply -f k8s/gateway-deployment.yaml
   kubectl rollout status deployment/gateway-service --timeout=300s
  # Post-deployment verification
   echo "✓ Running post-deployment verification..."
   # Health checks
   for service in user-service event-service registration-service
notification-service audit-service gateway-service; do
     kubectl exec deployment/$service -- curl -f
http://localhost:3001/health
  done
  # Smoke tests
   kubectl apply -f k8s/smoke-tests-job.yaml
   kubectl wait --for=condition=complete job/smoke-tests --timeout=300s
   echo " Production deployment completed successfully!"
   # Display service URLs
   echo " <sup>♀</sup> Service endpoints:"
   kubectl get ingress
```

Monitoring và Observability

```
# Tools: Prometheus, Grafana, ELK Stack, Jaeger
# Bước setup:
1. Monitoring Stack:
   # monitoring/prometheus-operator.yaml
   apiVersion: monitoring.coreos.com/v1
   kind: ServiceMonitor
   metadata:
     name: eda-demo-services
   spec:
     selector:
       matchLabels:
         monitoring: enabled
     endpoints:
     - port: metrics
       path: /metrics
       interval: 30s
2. Grafana Dashboards:
   # monitoring/grafana-dashboard.json
   {
     "dashboard": {
```

```
"title": "EDA Demo - System Overview",
       "panels": [
         {
           "title": "Event Processing Rate",
           "type": "graph",
           "targets": [
               "expr": "rate(kafka consumer records consumed total[5m])",
               "legendFormat": "{{ service }}"
           1
         },
           "title": "Service Response Times",
           "type": "graph",
           "targets": [
             {
               "expr": "histogram quantile(0.95,
rate(http_request_duration_seconds_bucket[5m]))",
               "legendFormat": "95th percentile - {{ service }}"
           1
         }
     }
   }
3. Distributed Tracing:
   # tracing/jaeger-deployment.yaml
   apiVersion: apps/v1
   kind: Deployment
   metadata:
     name: jaeger
   spec:
     template:
       spec:
         containers:
         - name: jaeger
           image: jaegertracing/all-in-one:1.35
           ports:
           - containerPort: 16686
           - containerPort: 14268
           - name: COLLECTOR_ZIPKIN_HTTP_PORT
             value: "9411"
```

Hệ thống này đảm bảo:

- V High Availability với multiple replicas
- Scalability với horizontal pod autoscaling
- V Monitoring với Prometheus/Grafana
- V Logging với ELK stack

- **V** Tracing với Jaeger
- Security với network policies và secrets management
- **V** Automation với CI/CD pipelines