```
apiVersion: v1
kind: Secret
metadata:
 name: gift-secret # From source_5
 labels:
    project: gift-service # From source 11
   tier: backend # From source 11
type: Opaque
data:
  JWT_SECRET: WW4ya2ppYmRkRkFXdG5QSjJBRmxMOFdYbW9oSk1DdmlnUWdnYUV5cGE1RT0= # From
source 5
 KAKAO_CLIENT_ID: YWMyMGQ4NGY5N2I2NzlmMGJiZDlhODA2NWJhODIzZjM= # From source 5
 KAKAO CLIENT SECRET: RnczSmlMNVBrcGV2WFZaOU9pVk04YmZiZ0hVUEQ1RUE= # From
source_2, source_5
apiVersion: v1
kind: ConfigMap
metadata:
 name: gift-config # From source_5
 labels:
    project: gift-service # From source_11
   tier: backend # From source_11
data:
 API_GATEWAY_URI: http://api-gateway-svc:8080 # From source_5
 SERVICE_USER_URI: http://user-service-svc:8084 # From source_5
 SERVICE_PRODUCT_URI: http://product-service-svc:8081 # From source_5
 SERVICE_WISH_URI: http://wish-service-svc:8082 # From source_5
 SERVICE_ORDER_URI: http://order-service-svc:8083 # From source_5
  KAKAO REDIRECT URI: http://localhost:8080/members/login/oauth2/code/kakao # From
source 5
  FRONT_DOMAIN: http://localhost:8080 # From source_5
apiVersion: apps/v1
kind: Deployment
metadata:
 name: api-gateway # From source 1
 labels:
    app: api-gateway # From source_11
    project: gift-service # From source 11
   tier: backend # From source 11
  replicas: 1 # From source 6
  selector:
   matchLabels:
      app: api-gateway
 template:
   metadata:
      labels:
        app: api-gateway # From source 11
        project: gift-service # From source 11
        tier: backend # From source_11
    spec:
```

```
containers:
      - name: api-gateway
        image: sk124590/api-gateway:2.1 # From source_6
        - containerPort: 8080 # From source 6
        resources:
          requests:
            cpu: "100m" # From source_6
            memory: "256Mi" # From source_6
          limits:
            cpu: "500m" # From source_6
            memory: "512Mi" # From source_6
        env:
        - name: SERVICE_USER_URI
          valueFrom:
            configMapKeyRef:
              name: gift-config # From source_6
              key: SERVICE USER URI
        - name: SERVICE_PRODUCT_URI
          valueFrom:
            configMapKeyRef:
              name: gift-config # From source_6
              key: SERVICE_PRODUCT_URI
        - name: SERVICE_WISH_URI
          valueFrom:
            configMapKeyRef:
              name: gift-config # From source_6
              key: SERVICE_WISH_URI
        - name: SERVICE_ORDER_URI
          valueFrom:
            configMapKeyRef:
              name: gift-config # From source_6
              key: SERVICE_ORDER_URI
        - name: JWT_SECRET
          valueFrom:
            secretKeyRef:
              name: gift-secret # From source_6
              key: JWT_SECRET
apiVersion: v1
kind: Service
metadata:
  name: api-gateway-svc # From source_1
    app: api-gateway # From source_11
    project: gift-service # From source_11
    tier: backend # From source_11
spec:
  type: ClusterIP # From source_12
  selector:
    app: api-gateway
  ports:
  - port: 8080 # From source_3
    targetPort: 8080
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: user-service # From source_1
  labels:
    app: user-service # From source_11
    project: gift-service # From source_11
    tier: backend # From source_11
spec:
  replicas: 1 # From source_8
  selector:
    matchLabels:
      app: user-service
  template:
    metadata:
      labels:
        app: user-service # From source 11
        project: gift-service # From source_11
        tier: backend # From source_11
    spec:
      containers:
      - name: user-service
        image: sk124590/user-service:2.1 # From source_8
        ports:
        - containerPort: 8084 # From source_8
        resources:
          requests:
            cpu: "150m" # From source_8
            memory: "512Mi" # From source_8
          limits:
            cpu: "1000m" # From source 8
            memory: "1Gi" # From source_8
        env:
        - name: KAKAO_REDIRECT_URI
          valueFrom:
            configMapKeyRef:
              name: gift-config # From source_8
              key: KAKAO_REDIRECT_URI
        - name: JWT_SECRET
          valueFrom:
            secretKeyRef:
              name: gift-secret # From source_8
              key: JWT_SECRET
        - name: KAKAO CLIENT ID
          valueFrom:
            secretKeyRef:
              name: gift-secret # From source_8
              key: KAKAO_CLIENT_ID
        - name: KAKAO_CLIENT_SECRET
          valueFrom:
            secretKeyRef:
              name: gift-secret # From source_8
              key: KAKAO CLIENT SECRET
```

```
apiVersion: v1
kind: Service
metadata:
  name: user-service-svc # From source_12
  labels:
    app: user-service # From source_11
    project: gift-service # From source_11
    tier: backend # From source_11
spec:
  type: ClusterIP # From source_12
  selector:
    app: user-service
  ports:
  - port: 8084 # From source_12
    targetPort: 8084
apiVersion: apps/v1
kind: Deployment
metadata:
  name: product-service # From source_1
    app: product-service # From source_11
    project: gift-service # From source_11
    tier: backend # From source_11
spec:
  replicas: 1 # From source_11
  selector:
    matchLabels:
      app: product-service
  template:
    metadata:
      labels:
        app: product-service # From source_11
        project: gift-service # From source_11
        tier: backend # From source_11
    spec:
      containers:
      name: product-service
        image: sk124590/product-service:2.1 # From source_10
        - containerPort: 8081 # From source_10
        resources:
          requests:
            cpu: "150m" # From source_10
            memory: "512Mi" # From source_10
          limits:
            cpu: "1000m" # From source_10
            memory: "1Gi" # From source_10
apiVersion: v1
kind: Service
metadata:
  name: product-service-svc # From source 12
```

```
labels:
    app: product-service # From source_11
    project: gift-service # From source_11
    tier: backend # From source_11
spec:
  type: ClusterIP # From source_12
  selector:
    app: product-service
 ports:
  - port: 8081 # From source_12
   targetPort: 8081
apiVersion: apps/v1
kind: Deployment
metadata:
  name: wish-service # From source_1
  labels:
    app: wish-service # From source 11
    project: gift-service # From source_11
    tier: backend # From source_11
spec:
  replicas: 1 # From source_4
  selector:
    matchLabels:
      app: wish-service
  template:
    metadata:
      labels:
        app: wish-service # From source_11
        project: gift-service # From source_11
        tier: backend # From source 11
    spec:
      containers:
      - name: wish-service
        image: sk124590/wish-service:2.1 # From source_4
        ports:
        - containerPort: 8082 # From source_4
        resources:
          requests:
            cpu: "100m" # From source_4
            memory: "512Mi" # From source 4
          limits:
            cpu: "700m" # From source_4
            memory: "1Gi" # From source_4
        env:
        - name: SERVICE_PRODUCT_URI
          valueFrom:
            configMapKeyRef:
              name: gift-config # From source_4
              key: SERVICE_PRODUCT_URI
apiVersion: v1
kind: Service
metadata:
```

```
name: wish-service-svc # From source_3
  labels:
    app: wish-service # From source_11
    project: gift-service # From source_11
    tier: backend # From source_11
spec:
  type: ClusterIP # From source_12
  selector:
    app: wish-service
  ports:
  - port: 8082 # From source_12
    targetPort: 8082
apiVersion: apps/v1
kind: Deployment
metadata:
  name: order-service # From source_1
  labels:
    app: order-service # From source_11
    project: gift-service # From source_11
   tier: backend # From source_11
spec:
  replicas: 1 # From source_7
  selector:
    matchLabels:
      app: order-service
  template:
    metadata:
      labels:
        app: order-service # From source_11
        project: gift-service # From source 11
        tier: backend # From source_11
    spec:
      containers:
      - name: order-service
        image: sk124590/order-service:2.1 # From source_7
        ports:
        - containerPort: 8083 # From source 7
        resources:
          requests:
            cpu: "100m" # From source 7
            memory: "512Mi" # From source_7
          limits:
            cpu: "700m" # From source 7
            memory: "1Gi" # From source 7
        env:
        - name: SERVICE_PRODUCT_URI
          valueFrom:
            configMapKeyRef:
              name: gift-config # From source_7
              key: SERVICE PRODUCT URI
        - name: SERVICE_WISH_URI
          valueFrom:
            configMapKeyRef:
```

```
name: gift-config # From source_7
              key: SERVICE_WISH_URI
        - name: SERVICE_USER_URI
          valueFrom:
            configMapKeyRef:
              name: gift-config # From source_7
              key: SERVICE_USER_URI
        - name: FRONT DOMAIN
          valueFrom:
            configMapKeyRef:
              name: gift-config # From source_7
              key: FRONT_DOMAIN
        - name: KAKAO_CLIENT_ID
          valueFrom:
            secretKeyRef:
              name: gift-secret # From source_7
              key: KAKAO_CLIENT_ID
        - name: KAKAO CLIENT SECRET
          valueFrom:
            secretKeyRef:
              name: gift-secret # From source_7
              key: KAKAO_CLIENT_SECRET
apiVersion: v1
kind: Service
metadata:
  name: order-service-svc # From source_12
  labels:
    app: order-service # From source_11
    project: gift-service # From source_11
    tier: backend # From source 11
spec:
  type: ClusterIP # From source_12
  selector:
    app: order-service
  ports:
  - port: 8083 # From source_12
    targetPort: 8083
apiVersion: apps/v1
kind: Deployment
metadata:
  name: gift-app # From source_1
    app: gift-app # From source_11
    project: gift-service # From source_11
    tier: frontend # From source_11
spec:
  replicas: 1 # From source_10
  selector:
    matchLabels:
      app: gift-app
  template:
    metadata:
```

```
labels:
        app: gift-app # From source_11
        project: gift-service # From source_11
        tier: frontend # From source_11
    spec:
      containers:
      - name: gift-app
        image: sk124590/gift-app:2.1 # From source_10
        ports:
        - containerPort: 8085 # From source_10
        resources:
          requests:
            cpu: "100m" # From source_10
            memory: "512Mi" # From source_10
          limits:
            cpu: "500m" # From source_10
            memory: "1Gi" # From source_10
        env:
        - name: API GATEWAY URI
          valueFrom:
            configMapKeyRef:
              name: gift-config # From source_10
              key: API_GATEWAY_URI
        - name: KAKAO_REDIRECT_URI
          valueFrom:
            configMapKeyRef:
              name: gift-config # From source_10
              key: KAKAO_REDIRECT_URI
        - name: JWT_SECRET
          valueFrom:
            secretKeyRef:
              name: gift-secret # From source_10
              key: JWT_SECRET
        - name: KAKAO_CLIENT_ID
          valueFrom:
            secretKeyRef:
              name: gift-secret # From source_10
              key: KAKAO CLIENT ID
        - name: KAKAO_CLIENT_SECRET
          valueFrom:
            secretKeyRef:
              name: gift-secret # From source 10
              key: KAKAO_CLIENT_SECRET
apiVersion: v1
kind: Service
metadata:
  name: gift-app-svc # From source_12
  labels:
    app: gift-app # From source_11
    project: gift-service # From source 11
    tier: frontend # From source_11
spec:
  type: LoadBalancer # From source 12
```

selector:
 app: gift-app

ports:

- port: 8080 # From source\_12

targetPort: 8085

YAML 위치와 내용	참조된 Source	비고
gift-secret.Secret.metadata.name = gift-secret	source_5	시크릿 리소 스명
gift-secret.Secret.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
gift-secret.Secret.metadata.labels.tier = backend	source_11	공통 레이블- 티어
gift-secret.Secret.data.JWT_SECRET = WW4yT0=	source_5	JWT 서명 키 (Base64)
gift-secret.Secret.data.KAKAO_CLIENT_ID = YWMyMzM=	source_5	카카오 REST API 키 (Base64)
gift-secret.Secret.data.KAKAO_CLIENT_SECRET = RnczRUE=	source_2, source_5	카카오 시크 릿 키(Base64)
gift-config.ConfigMap.metadata.name = gift-config	source_5	설정 리소스 명
gift-config.ConfigMap.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
gift-config.ConfigMap.metadata.labels.tier = backend	source_11	공통 레이블- 티어
gift-config.ConfigMap.data.API_GATEWAY_URI = http://api-gateway-svc:8080	source_5	게이트웨이 내부 DNS
gift-config.ConfigMap.data.SERVICE_USER_URI = http://user-service-svc:8084	source_5	사용자 서비 스 URI
gift-config.ConfigMap.data.SERVICE_PRODUCT_URI = http://product-service-svc:8081	source_5	상품 서비스 URI
gift-config.ConfigMap.data.SERVICE_WISH_URI = http://wish-service-svc:8082	source_5	위시 서비스 URI
gift-config.ConfigMap.data.SERVICE_ORDER_URI = http://order-service-svc:8083	source_5	주문 서비스 URI

YAML 위치와 내용	참조된 Source	비고
gift-config.ConfigMap.data.KAKAO_REDIRECT_URI = http://localhost:8080/members/login/oauth2/code/kakao	source_5	카카오 리다 이렉트
gift-config.ConfigMap.data.FRONT_DOMAIN = http://localhost:8080	source_5	프론트 도메 인
api-gateway.Deployment.metadata.name = api-gateway	source_1	배포 대상 이 름
api-gateway.Deployment.metadata.labels.app = api-gateway	source_11	공통 레이블- app
api-gateway.Deployment.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
api-gateway.Deployment.metadata.labels.tier = backend	source_11	공통 레이블- 티어
api-gateway.Deployment.spec.replicas = 1	source_6	레플리카 수
api-gateway.Deployment.spec.template.metadata.labels.app = api-gateway	source_11	파드 레이블- app
api-gateway.Deployment.spec.template.metadata.labels.project = gift-service	source_11	파드 레이블- 프로젝트
api-gateway.Deployment.spec.template.metadata.labels.tier = backend	source_11	파드 레이블- 티어
api-gateway.Deployment.spec.template.spec.containers[api-gateway].image = sk124590/api-gateway:2.1	source_6	컨테이너 이 미지 태그
api-gateway.Deployment.spec.template.spec.containers[api-gateway].ports[0].containerPort = 8080	source_6	컨테이너 포 트
api-gateway.Deployment.spec.template.spec.containers[api-gateway].resources.requests.cpu = 100m	source_6	요청 CPU
api-gateway.Deployment.spec.template.spec.containers[api-gateway].resources.requests.memory = 256Mi	source_6	요청 메모리
api-gateway.Deployment.spec.template.spec.containers[api-gateway].resources.limits.cpu = 500m	source_6	제한 CPU
api-gateway.Deployment.spec.template.spec.containers[api-gateway].resources.limits.memory = 512Mi	source_6	제한 메모리
api-gateway.Deployment.spec.template.spec.containers[api-gateway].env.SERVICE_USER_URI.configMapKeyRef.name = gift-config	source_6	ConfigMap 참조
api-gateway.Deployment.spec.template.spec.containers[api-gateway].env.SERVICE_PRODUCT_URI.configMapKeyRef.name = gift-config	source_6	ConfigMap 참조

YAML 위치와 내용	참조된 Source	비고
api-gateway.Deployment.spec.template.spec.containers[api-gateway].env.SERVICE_WISH_URI.configMapKeyRef.name = gift-config	source_6	ConfigMap 참조
api-gateway.Deployment.spec.template.spec.containers[api-gateway].env.SERVICE_ORDER_URI.configMapKeyRef.name = gift-config	source_6	ConfigMap 참조
api-gateway.Deployment.spec.template.spec.containers[api-gateway].env.JWT_SECRET.secretKeyRef.name = gift-secret	source_6	Secret 참조
api-gateway-svc.Service.metadata.name = api-gateway-svc	source_1	서비스 이름
api-gateway-svc.Service.metadata.labels.app = api-gateway	source_11	공통 레이블- app
api-gateway-svc.Service.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
api-gateway-svc.Service.metadata.labels.tier = backend	source_11	공통 레이블- 티어
api-gateway-svc.Service.spec.type = ClusterIP	source_12	서비스 타입
api-gateway-svc.Service.spec.ports[0].port = 8080	source_3	서비스 포트
user-service.Deployment.metadata.name = user-service	source_1	배포 대상 이 름
user-service.Deployment.metadata.labels.app = user-service	source_11	공통 레이블- app
user-service.Deployment.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
user-service.Deployment.metadata.labels.tier = backend	source_11	공통 레이블- 티어
user-service.Deployment.spec.replicas = 1	source_8	레플리카 수
user-service.Deployment.spec.template.metadata.labels.app = user-service	source_11	파드 레이블- app
user-service.Deployment.spec.template.metadata.labels.project = gift-service	source_11	파드 레이블- 프로젝트
user-service.Deployment.spec.template.metadata.labels.tier = backend	source_11	파드 레이블- 티어
user-service.Deployment.spec.template.spec.containers[user-service].image = sk124590/user-service:2.1	source_8	컨테이너 이 미지
user-service.Deployment.spec.template.spec.containers[user-service].ports[0].containerPort = 8084	source_8	컨테이너 포 트

YAML 위치와 내용	참조된 Source	비고
user-service.Deployment.spec.template.spec.containers[user-service].resources.requests.cpu = 150m	source_8	요청 CPU
user-service.Deployment.spec.template.spec.containers[user-service].resources.requests.memory = 512Mi	source_8	요청 메모리
user-service.Deployment.spec.template.spec.containers[user-service].resources.limits.cpu = 1000m	source_8	제한 CPU
user-service.Deployment.spec.template.spec.containers[user- service].resources.limits.memory = 1Gi	source_8	제한 메모리
user-service.Deployment.spec.template.spec.containers[user-service].env.KAKAO_REDIRECT_URI.configMapKeyRef.name = gift-config	source_8	ConfigMap 참조
user-service.Deployment.spec.template.spec.containers[user-service].env.JWT_SECRET.secretKeyRef.name = gift-secret	source_8	Secret 참조
user-service.Deployment.spec.template.spec.containers[user-service].env.KAKAO_CLIENT_ID.secretKeyRef.name = gift-secret	source_8	Secret 참조
user-service.Deployment.spec.template.spec.containers[user-service].env.KAKAO_CLIENT_SECRET.secretKeyRef.name = gift-secret	source_8	Secret 참조
user-service-svc.Service.metadata.name = user-service-svc	source_12	서비스 이름
user-service-svc.Service.metadata.labels.app = user-service	source_11	공통 레이블- app
user-service-svc.Service.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
user-service-svc.Service.metadata.labels.tier = backend	source_11	공통 레이블- 티어
user-service-svc.Service.spec.type = ClusterIP	source_12	서비스 타입
user-service-svc.Service.spec.ports[0].port = 8084	source_12	서비스 포트
product-service.Deployment.metadata.name = product-service	source_1	배포 대상 이 름
product-service.Deployment.metadata.labels.app = product-service	source_11	공통 레이블- app
product-service.Deployment.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
product-service.Deployment.metadata.labels.tier = backend	source_11	공통 레이블- 티어
product-service.Deployment.spec.replicas = 1	source_11	레플리카 수

YAML 위치와 내용	참조된 Source	비고
product-service.Deployment.spec.template.metadata.labels.app = product-service	source_11	파드 레이블- app
product-service.Deployment.spec.template.metadata.labels.project = gift-service	source_11	파드 레이블- 프로젝트
product-service.Deployment.spec.template.metadata.labels.tier = backend	source_11	파드 레이블- 티어
product-service.Deployment.spec.template.spec.containers[product-service].image = sk124590/product-service:2.1	source_10	컨테이너 이 미지
product-service.Deployment.spec.template.spec.containers[product-service].ports[0].containerPort = 8081	source_10	컨테이너 포 트
product-service.Deployment.spec.template.spec.containers[product-service].resources.requests.cpu = 150m	source_10	요청 CPU
product-service.Deployment.spec.template.spec.containers[product-service].resources.requests.memory = 512Mi	source_10	요청 메모리
product-service.Deployment.spec.template.spec.containers[product-service].resources.limits.cpu = 1000m	source_10	제한 CPU
product-service.Deployment.spec.template.spec.containers[product-service].resources.limits.memory = 1Gi	source_10	제한 메모리
product-service-svc.Service.metadata.name = product-service-svc	source_12	서비스 이름
product-service-svc.Service.metadata.labels.app = product-service	source_11	공통 레이블- app
product-service-svc.Service.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
product-service-svc.Service.metadata.labels.tier = backend	source_11	공통 레이블- 티어
product-service-svc.Service.spec.type = ClusterIP	source_12	서비스 타입
product-service-svc.Service.spec.ports[0].port = 8081	source_12	서비스 포트
wish-service.Deployment.metadata.name = wish-service	source_1	배포 대상 이 름
wish-service.Deployment.metadata.labels.app = wish-service	source_11	공통 레이블- app
wish-service.Deployment.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트

YAML 위치와 내용	참조된 Source	비고
wish-service.Deployment.metadata.labels.tier = backend	source_11	공통 레이블- 티어
wish-service.Deployment.spec.replicas = 1	source_4	레플리카 수
wish-service.Deployment.spec.template.metadata.labels.app = wish-service	source_11	파드 레이블- app
wish-service.Deployment.spec.template.metadata.labels.project = gift-service	source_11	파드 레이블- 프로젝트
wish-service.Deployment.spec.template.metadata.labels.tier = backend	source_11	파드 레이블- 티어
wish-service.Deployment.spec.template.spec.containers[wish-service].image = sk124590/wish-service:2.1	source_4	컨테이너 이 미지
wish-service.Deployment.spec.template.spec.containers[wish-service].ports[0].containerPort = 8082	source_4	컨테이너 포 트
wish-service.Deployment.spec.template.spec.containers[wish-service].resources.requests.cpu = 100m	source_4	요청 CPU
wish-service.Deployment.spec.template.spec.containers[wish-service].resources.requests.memory = 512Mi	source_4	요청 메모리
wish-service.Deployment.spec.template.spec.containers[wish-service].resources.limits.cpu = 700m	source_4	제한 CPU
wish-service.Deployment.spec.template.spec.containers[wish-service].resources.limits.memory = 1Gi	source_4	제한 메모리
wish-service.Deployment.spec.template.spec.containers[wish-service].env.SERVICE_PRODUCT_URI.configMapKeyRef.name = gift-config	source_4	ConfigMap 참조
wish-service-svc.Service.metadata.name = wish-service-svc	source_3	서비스 이름
wish-service-svc.Service.metadata.labels.app = wish-service	source_11	공통 레이블- app
wish-service-svc.Service.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
wish-service-svc.Service.metadata.labels.tier = backend	source_11	공통 레이블- 티어
wish-service-svc.Service.spec.type = ClusterIP	source_12	서비스 타입
wish-service-svc.Service.spec.ports[0].port = 8082	source_12	서비스 포트
order-service.Deployment.metadata.name = order-service	source_1	배포 대상 이 름

YAML 위치와 내용	참조된 Source	비고
order-service.Deployment.metadata.labels.app = order-service	source_11	공통 레이블- app
order-service.Deployment.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
order-service.Deployment.metadata.labels.tier = backend	source_11	공통 레이블- 티어
order-service.Deployment.spec.replicas = 1	source_7	레플리카 수
order-service.Deployment.spec.template.metadata.labels.app = order-service	source_11	파드 레이블- app
order-service.Deployment.spec.template.metadata.labels.project = gift-service	source_11	파드 레이블- 프로젝트
order-service.Deployment.spec.template.metadata.labels.tier = backend	source_11	파드 레이블- 티어
order-service.Deployment.spec.template.spec.containers[order-service].image = sk124590/order-service:2.1	source_7	컨테이너 이 미지
order-service.Deployment.spec.template.spec.containers[order-service].ports[0].containerPort = 8083	source_7	컨테이너 포 트
order-service.Deployment.spec.template.spec.containers[order-service].resources.requests.cpu = 100m	source_7	요청 CPU
order-service.Deployment.spec.template.spec.containers[order-service].resources.requests.memory = 512Mi	source_7	요청 메모리
order-service.Deployment.spec.template.spec.containers[order-service].resources.limits.cpu = 700m	source_7	제한 CPU
order-service.Deployment.spec.template.spec.containers[order-service].resources.limits.memory = 1Gi	source_7	제한 메모리
order-service.Deployment.spec.template.spec.containers[order-service].env.SERVICE_PRODUCT_URI.configMapKeyRef.name = gift-config	source_7	ConfigMap 참조
order-service.Deployment.spec.template.spec.containers[order-service].env.SERVICE_WISH_URI.configMapKeyRef.name = gift-config	source_7	ConfigMap 참조
order-service.Deployment.spec.template.spec.containers[order-service].env.SERVICE_USER_URI.configMapKeyRef.name = gift-config	source_7	ConfigMap 참조
order-service.Deployment.spec.template.spec.containers[order-service].env.FRONT_DOMAIN.configMapKeyRef.name = gift-config	source_7	ConfigMap 참조
order-service.Deployment.spec.template.spec.containers[order-service].env.KAKAO_CLIENT_ID.secretKeyRef.name = gift-secret	source_7	Secret 참조

YAML 위치와 내용	참조된 Source	비고
order-service.Deployment.spec.template.spec.containers[order-service].env.KAKAO_CLIENT_SECRET.secretKeyRef.name = gift-secret	source_7	Secret 참조
order-service-svc.Service.metadata.name = order-service-svc	source_12	서비스 이름
order-service-svc.Service.metadata.labels.app = order-service	source_11	공통 레이블- app
order-service-svc.Service.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
order-service-svc.Service.metadata.labels.tier = backend	source_11	공통 레이블- 티어
order-service-svc.Service.spec.type = ClusterIP	source_12	서비스 타입
order-service-svc.Service.spec.ports[0].port = 8083	source_12	서비스 포트
gift-app.Deployment.metadata.name = gift-app	source_1	배포 대상 이 름
gift-app.Deployment.metadata.labels.app = gift-app	source_11	공통 레이블- app
gift-app.Deployment.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
gift-app.Deployment.metadata.labels.tier = frontend	source_11	공통 레이블- 티어
gift-app.Deployment.spec.replicas = 1	source_10	레플리카 수
gift-app.Deployment.spec.template.metadata.labels.app = gift-app	source_11	파드 레이블- app
gift-app.Deployment.spec.template.metadata.labels.project = gift-service	source_11	파드 레이블- 프로젝트
gift-app.Deployment.spec.template.metadata.labels.tier = frontend	source_11	파드 레이블- 티어
gift-app.Deployment.spec.template.spec.containers[gift-app].image = sk124590/gift-app:2.1	source_10	컨테이너 이 미지
gift-app.Deployment.spec.template.spec.containers[gift-app].ports[0].containerPort = 8085	source_10	컨테이너 포 트
gift-app.Deployment.spec.template.spec.containers[gift-app].resources.requests.cpu = 100m	source_10	요청 CPU
gift-app.Deployment.spec.template.spec.containers[gift-app].resources.requests.memory = 512Mi	source_10	요청 메모리

YAML 위치와 내용	참조된 Source	비고
gift-app.Deployment.spec.template.spec.containers[gift-app].resources.limits.cpu = 500m	source_10	제한 CPU
gift-app.Deployment.spec.template.spec.containers[gift- app].resources.limits.memory = 1Gi	source_10	제한 메모리
gift-app.Deployment.spec.template.spec.containers[gift- app].env.API_GATEWAY_URI.configMapKeyRef.name = gift-config	source_10	ConfigMap 참조
gift-app.Deployment.spec.template.spec.containers[gift-app].env.KAKAO_REDIRECT_URI.configMapKeyRef.name = gift-config	source_10	ConfigMap 참조
gift-app.Deployment.spec.template.spec.containers[gift-app].env.JWT_SECRET.secretKeyRef.name = gift-secret	source_10	Secret 참조
gift-app.Deployment.spec.template.spec.containers[gift-app].env.KAKAO_CLIENT_ID.secretKeyRef.name = gift-secret	source_10	Secret 참조
gift-app.Deployment.spec.template.spec.containers[gift-app].env.KAKAO_CLIENT_SECRET.secretKeyRef.name = gift-secret	source_10	Secret 참조
gift-app-svc.Service.metadata.name = gift-app-svc	source_12	서비스 이름
gift-app-svc.Service.metadata.labels.app = gift-app	source_11	공통 레이블- app
gift-app-svc.Service.metadata.labels.project = gift-service	source_11	공통 레이블- 프로젝트
gift-app-svc.Service.metadata.labels.tier = frontend	source_11	공통 레이블- 티어
gift-app-svc.Service.spec.type = LoadBalancer	source_12	외부 노출 타 입
gift-app-svc.Service.spec.ports[0].port = 8080	source_12	외부 포트