ПРИЛОЖЕНИЕ

Репозиторий github.com/pedrecho/vkr-activity

.github/workflows/activity-chart.yaml

runs-on: ubuntu-latest

```
name: Publish activity Helm Chart
on:
 push:
   tags:
     - 'chart-*'
jobs:
 helm:
   runs-on: ubuntu-latest
   permissions:
     contents: read
     packages: write
    steps:
      - name: Checkout code
        uses: actions/checkout@v3
      - name: Set up Helm
        uses: azure/setup-helm@v3
      - name: Log in to GHCR
        uses: docker/login-action@v3
        with:
          registry: ghcr.io
          username: ${{ secrets.GHCR USERNAME }}
         password: ${{ secrets.GHCR TOKEN }}
      - name: Extract Chart Version
        id: chart
        run: |
          echo "VERSION=$(grep '^version:' activity-chart/Chart.yaml | awk
'{print $2}')" >> $GITHUB OUTPUT
      - name: Package Helm Chart
        run: helm package activity-chart
      - name: Push Helm Chart to GHCR
        run:
          helm push activity-chart-${{ steps.chart.outputs.VERSION }}.tgz
oci://ghcr.io/${{ secrets.GHCR USERNAME }}
.github/workflows/app.yaml
name: Build & Push activity-app to GHCR
on:
 push:
   branches: [master]
 workflow dispatch:
jobs:
  docker:
```

```
steps:
  - name: Checkout
   uses: actions/checkout@v3
  - name: Log in to GHCR
   uses: docker/login-action@v3
   with:
      registry: ghcr.io
      username: ${{ secrets.GHCR USERNAME }}
     password: ${{ secrets.GHCR TOKEN }}
  - name: Build and Push Docker Image
   uses: docker/build-push-action@v5
   with:
      context: .
     file: docker/activity-app/Dockerfile
      tags: ghcr.io/${{ secrets.GHCR USERNAME }}/activity-app:latest
     build-args: |
        GITHUB TOKEN=${{ secrets.GOPRIVATE PAT }}
```

.github/workflows/migrations.yaml

```
name: Build & Push activity-migrations to GHCR
on:
 push:
   branches: [master]
   paths:
      - 'migrations/**'
      - 'docker/activity-migrations/**'
  workflow dispatch:
jobs:
  docker:
   runs-on: ubuntu-latest
    steps:
      - name: Checkout
       uses: actions/checkout@v3
      - name: Log in to GHCR
       uses: docker/login-action@v3
        with:
          registry: ghcr.io
          username: ${{ secrets.GHCR USERNAME }}
          password: ${{ secrets.GHCR_TOKEN }}
      - name: Build and Push Docker Image
        uses: docker/build-push-action@v5
        with:
          context: .
          file: docker/activity-migrations/Dockerfile
          push: true
          tags: ghcr.io/${{ secrets.GHCR USERNAME }}/activity-
migrations: latest
```

Makefile

```
# ==== Docker image ====
IMAGE_NAME := ghcr.io/pedrecho/activity-app
```

```
DOCKER TAG := latest
docker-build:
docker build -t $(IMAGE NAME):$(DOCKER TAG) .
docker-push:
docker push $(IMAGE NAME):$(DOCKER TAG)
# ==== Helm chart ====
CHART NAME := activity-chart
CHART VERSION := $(shell grep "^version:" $(CHART NAME)/Chart.yaml | awk
"{print $$2}")
RELEASE NAME := activity
helm-tag:
   git tag chart-$(CHART VERSION)
    @echo "Created local tag: chart-$(CHART VERSION)"
@echo "To push it: git push origin chart-$(CHART VERSION)"
helm-install:
 helm upgrade --install $(RELEASE NAME) $(CHART NAME) \
       -f ./activity-chart/values.yaml \
       -f ./activity-chart/values.secret.yaml
helm-uninstall:
  helm uninstall $(RELEASE NAME) || true
helm-clean:
 kubectl delete all -l app=$(RELEASE NAME) || true
activity-chart/Chart.yaml
apiVersion: v2
name: activity-chart
description: A Helm chart for deploying activity-app with PostgreSQL
version: 0.1.2
activity-chart/files/config.yaml
 port: {{ .Values.activityApp.containerPort }}
logger:
 level: debug
nats:
  connection:
   host: {{ .Values.nats.connection.host }}
   port: {{ .Values.nats.connection.port }}
   ssl: {{ .Values.nats.connection.ssl }}
   durable_name: {{   .Values.nats.connection.durableName }}
  topics:
postgres:
 host: {{ .Values.database.host }}
 port: {{ .Values.database.port }}
 user: {{ .Values.database.user }}
 password: {{ .Values.database.password }}
 dbname: {{ .Values.database.name }}
  ssl: false
```

activity-chart/templates/activity-app-deployment.yaml

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: activity-app
  replicas: {{ .Values.activityApp.replicaCount }}
  selector:
   matchLabels:
      app: activity-app
  template:
    metadata:
      labels:
        app: activity-app
      serviceAccountName: {{   .Values.serviceAccount.name }}
      containers:
        - name: activity-app
          image: {{ .Values.activityApp.image }}
          imagePullPolicy: {{   .Values.activityApp.imagePullPolicy }}
            - containerPort: {{ .Values.activityApp.containerPort }}
          command: ["./activity-app"]
          args: ["--config", "{{ .Values.activityApp.configPath }}"]
          volumeMounts:
            - name: config-volume
              mountPath: {{ .Values.activityApp.configPath }}
              subPath: config.yaml
      volumes:
        - name: config-volume
          configMap:
            name: activity-app-config
```

activity-chart/templates/activity-app-service.yaml

```
apiVersion: v1
kind: Service
metadata:
  name: activity-app
spec:
  selector:
    app: activity-app
ports:
    - port: {{ .Values.activityApp.externalPort }}
    targetPort: {{ .Values.activityApp.containerPort }}
type: ClusterIP
```

activity-chart/templates/configmap.yaml

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: activity-app-config
   labels:
       app: activity-app

data:
   config.yaml: |-
{{ tpl (.Files.Get "files/config.yaml") . | indent 4 }}
```

activity-chart/templates/migration-job.yaml

```
apiVersion: batch/v1
kind: Job
metadata:
  name: activity-db-migrate
  labels:
    app: activity-db
  annotations:
    "helm.sh/hook": post-install, post-upgrade
    # "helm.sh/hook-delete-policy": hook-succeeded
  template:
    spec:
      serviceAccountName: {{   .Values.serviceAccount.name }}
      restartPolicy: OnFailure
      containers:
        - name: migrate
          image: "{{ .Values.migrations.image.repository }}:{{
.Values.migrations.image.tag }}"
          imagePullPolicy: {{ .Values.migrations.imagePullPolicy }}
          args:
            - "-source=file:///migrations"
            - "-database=$(DB_URL)"
            - "up"
          env:
            - name: DB URL
              value: "postgres://{{ .Values.database.user }}:{{
.Values.database.password }}@{{ .Values.database.host }}:{{
.Values.database.port }}/{{ .Values.database.name }}?sslmode=disable"
```

activity-chart/templates/postgres-deployment.yaml

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: activity-db
  replicas: {{ .Values.database.replicaCount }}
  selector:
    matchLabels:
      app: activity-db
  template:
    metadata:
      labels:
        app: activity-db
    spec:
      serviceAccountName: {{ .Values.serviceAccount.name }}
      containers:
        - name: postgres
          image: {{ .Values.database.image }}
          ports:
            - containerPort: {{ .Values.database.containerPort }}
          env:
            - name: POSTGRES PASSWORD
              value: "{{ .Values.database.password }}"
            - name: POSTGRES DB
              value: "{{  .Values.database.name }}"
            - name: POSTGRES USER
              value: "{{ .Values.database.user }}"
            - name: PGDATA
              value: /var/lib/postgresql/data/pgdata/data
```

```
volumeMounts:
            - mountPath: /var/lib/postgresgl/data/pgdata
             name: pgdata
      volumes:
        - name: pgdata
          persistentVolumeClaim:
            claimName: activity-db-pvc
activity-chart/templates/postgres-pvc.yaml
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
 name: activity-db-pvc
spec:
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: {{ .Values.database.storage }}
activity-chart/templates/postgres-service.yaml
apiVersion: v1
kind: Service
metadata:
 name: activity-db
spec:
  selector:
   app: activity-db
  ports:
    - port: {{ .Values.database.containerPort }}
activity-chart/values.secret.example.yaml
database:
 password: "<db-password>"
activity-chart/values.yaml
activityApp:
  image: ghcr.io/pedrecho/activity-app:latest
  imagePullPolicy: Always
  replicaCount: 1
  host: activity-app
  externalPort: 13804
  containerPort: 50051
  configPath: /app/config.yaml
database:
  image: ghcr.io/pedrecho/postgres:15
  replicaCount: 1
  containerPort: 5432
 host: activity-db
 port: 5432
 user: postgres
 name: activity
  storage: 1Gi
nats:
```

```
connection:
   host: "nats"
   port: 4222
    ssl: false
    durableName: "activity-service"
  topics:
serviceAccount:
  name: vkr-ghcr-access
migrations:
  image:
    repository: ghcr.io/pedrecho/activity-migrations
    tag: latest
  imagePullPolicy: Always
cmd/main.go
package main
import (
    "flag"
    "fmt"
    "github.com/pedrecho/vkr-activity/internal/app"
)
var (
    configPath = flag.String("config", "", "config path")
func main() {
    flag.Parse()
    app, err := app.New(*configPath)
    if err != nil {
       panic(fmt.Errorf("init app: %w", err))
    if err = app.Run(); err != nil {
       panic(err)
}
docker/activity-app/Dockerfile
# Стадия сборки
FROM golang: 1.24 AS builder
ARG GITHUB TOKEN
ENV GOPRIVATE=github.com/pedrecho
ENV CGO ENABLED=0
RUN git config --global url."https://${GITHUB_TOKEN}:x-oauth-
basic@github.com/".insteadOf "https://github.com/"
WORKDIR /app
COPY ../../go.mod go.sum ./
RUN go mod download
COPY ../.. ./
# Сборка бинарника activity-app вместо profile-app
RUN go build -o activity-app ./cmd/main.go
```

```
# Финальный образ
FROM alpine: 3.19
WORKDIR /app
COPY --from=builder /app/activity-app .
RUN chmod +x ./activity-app
CMD ["./activity-app"]
docker/activity-migrations/Dockerfile
FROM migrate/migrate:v4.15.2
COPY ./migrations /migrations
ENTRYPOINT ["/migrate"]
go.mod
module github.com/pedrecho/vkr-activity
go 1.24.0
require (
    github.com/golang-jwt/jwt/v5 v5.2.2
    github.com/google/uuid v1.6.0
    github.com/pedrecho/vkr-pkg v0.0.0-20250508155451-5484a53270fe
    google.golang.org/grpc v1.70.0
    gopkg.in/yaml.v3 v3.0.1
)
require (
    github.com/klauspost/compress v1.18.0 // indirect
    github.com/lib/pq v1.10.9 // indirect
    github.com/nats-io/nats.go v1.39.1 // indirect
    github.com/nats-io/nkeys v0.4.9 // indirect
    github.com/nats-io/nuid v1.0.1 // indirect
    go.uber.org/multierr v1.10.0 // indirect
    go.uber.org/zap v1.27.0 // indirect
    golang.org/x/crypto v0.36.0 // indirect
    golang.org/x/net v0.38.0 // indirect
    golang.org/x/sys v0.31.0 // indirect
    golang.org/x/text v0.23.0 // indirect
    google.golang.org/genproto/googleapis/rpc v0.0.0-20241202173237-
19429a94021a // indirect
    google.golang.org/protobuf v1.36.5 // indirect
    gopkg.in/natefinch/lumberjack.v2 v2.2.1 // indirect
internal/app/app.go
package app
import (
    "github.com/pedrecho/vkr-activity/internal/config"
    "github.com/pedrecho/vkr-activity/internal/grpctransport"
    "github.com/pedrecho/vkr-activity/internal/repository/postgres"
    "github.com/pedrecho/vkr-activity/internal/service"
    "github.com/pedrecho/vkr-pkg/logger"
    pb "github.com/pedrecho/vkr-pkg/pb/activity"
    "google.golang.org/grpc"
```

```
"net"
)
type App struct {
   cfg *config.Config
func New(configPath string) (*App, error) {
    cfg, err := config.Load(configPath)
    if err != nil {
      return nil, fmt.Errorf("config init: %w", err)
    return &App{
      cfg: cfg,
    }, nil
}
func (a *App) Run() error {
    zapSLogger, err := logger.NewZapSLogger(a.cfg.Logger)
    if err != nil {
      return fmt.Errorf("zaplogger init: %w", err)
    zapSLogger.Info("content-app started")
   postgresRep, err := postgres.New(a.cfg.Postgres)
    if err != nil {
      return fmt.Errorf("init postgres: %w", err)
    activitySvc := service.New(postgresRep)
    grpcSrv := grpc.NewServer()
    activityTransport := grpctransport.NewServer(zapSLogger, activitySvc)
   pb.RegisterActivityServiceServer(grpcSrv, activityTransport)
    listener, err := net.Listen("tcp", fmt.Sprintf(":%d", a.cfg.Server.Port))
    if err != nil {
      return fmt.Errorf("listen: %w", err)
    zapSLogger.Infof("starting gRPC server on %d", a.cfg.Server.Port)
    return grpcSrv.Serve(listener)
internal/config/config.go
package config
import (
    "github.com/pedrecho/vkr-pkg/db"
    "github.com/pedrecho/vkr-pkg/logger"
    "github.com/pedrecho/vkr-pkg/messaging"
    "gopkg.in/yaml.v3"
    "os"
            type Config struct {
   Server ServerConfig
Logger logger.ZapCor
    Postgres db.PostgresConfig `yaml:"postgres"`
```

```
//todo client
    Nats NatsConfig `yaml:"nats"`
}
func Load(filename string) (*Config, error) {
    file, err := os.ReadFile(filename)
    if err != nil {
       return nil, fmt.Errorf("read config file: %w", err)
    cfg := Config{}
    err = yaml.Unmarshal(file, &cfg)
    if err != nil {
       return nil, fmt.Errorf("unmarshal config file: %w", err)
    return &cfg, err
}
type ServerConfig struct {
    Port int `yaml:"port"`
type NatsConfig struct {
    Connection messaging.NatsConfig `yaml:"connection"`
Topics TopicsConfig `yaml:"topics"`
type TopicsConfig struct {
internal/grpctransport/route-comment.go
package grpctransport
import (
    "context"
    "github.com/google/uuid"
    "github.com/pedrecho/vkr-activity/internal/token"
    pb "github.com/pedrecho/vkr-pkg/pb/activity"
    "google.golang.org/grpc/codes"
    "google.golang.org/grpc/status"
    "google.golang.org/protobuf/types/known/timestamppb"
)
func (s *Server) CreateRouteComment(ctx context.Context, req
*pb.CreateRouteCommentRequest) (*pb.CreateRouteCommentResponse, error) {
    userID, err := token.ExtractUserIDFromToken(ctx)
    if err != nil {
       s.log.Error("CreateRouteComment: extract user id", "error", err)
       return nil, status. Errorf (codes. Unauthenticated, "%v", err)
    routeUUID, err := uuid.Parse(req.GetRouteId())
    if err != nil {
       s.log.Error("CreateRouteComment: invalid route id", "route id",
req.GetRouteId(), "error", err)
      return nil, status. Errorf (codes. Invalid Argument, "invalid route id:
%v", err)
    commentModel, err := s.service.CreateRouteComment(ctx, routeUUID, userID,
req.GetCommentText())
    if err != nil {
```

```
s.log.Error("CreateRouteComment: service error", "error", err)
      return nil, status. Errorf (codes. Internal, "could not create comment:
%v", err)
    }
    pbComment := &pb.Comment{
       CommentId: commentModel.CommentID,
       RouteId: commentModel.RouteID.String(),
      UserId: commentModel.UserID.String(),
       Text:
                commentModel.Text,
       CreatedAt: timestamppb.New(commentModel.CreatedAt),
    }
    return &pb.CreateRouteCommentResponse{Comment: pbComment}, nil
}
func (s *Server) GetRouteComments(ctx context.Context, req
*pb.GetRouteCommentsRequest) (*pb.GetRouteCommentsResponse, error) {
    routeUUID, err := uuid.Parse(req.GetRouteId())
    if err != nil {
       s.log.Error("GetRouteComments: invalid route id", "route id",
req.GetRouteId(), "error", err)
      return nil, status. Errorf (codes. Invalid Argument, "invalid route id:
%v", err)
    }
    comments, err := s.service.GetRouteComments(ctx, routeUUID)
    if err != nil {
      s.log.Error("GetRouteComments: service error", "route id", routeUUID,
"error", err)
      return nil, status. Errorf (codes. Internal, "could not get comments:
%v", err)
    }
    pbComments := make([]*pb.Comment, 0, len(comments))
    for , c := range comments {
       pbComments = append(pbComments, &pb.Comment{
          CommentId: c.CommentID,
         RouteId: c.RouteID.String(),
         CreatedAt: timestamppb.New(c.CreatedAt),
       })
    }
    return &pb.GetRouteCommentsResponse{Comments: pbComments}, nil
}
internal/grpctransport/route-like.go
package grpctransport
import (
    "context"
    "github.com/google/uuid"
    "google.golang.org/grpc/codes"
    "google.golang.org/grpc/status"
    "google.golang.org/protobuf/types/known/emptypb"
    "github.com/pedrecho/vkr-activity/internal/token"
    pb "github.com/pedrecho/vkr-pkg/pb/activity"
```

```
func (s *Server) LikeRoute(ctx context.Context, req *pb.LikeRouteRequest)
(*emptypb.Empty, error) {
   userID, err := token.ExtractUserIDFromToken(ctx)
    if err != nil {
       s.log.Error("LikeRoute: extract user id", "error", err)
      return nil, status. Errorf (codes. Unauthenticated, "%v", err)
   routeUUID, err := uuid.Parse(req.GetRouteId())
    if err != nil {
       s.log.Error("LikeRoute: invalid route id", "route id",
req.GetRouteId(), "error", err)
      return nil, status. Errorf (codes. Invalid Argument, "invalid route id:
%v", err)
    err = s.service.LikeRoute(ctx, routeUUID, userID)
    if err != nil {
       s.log.Error("LikeRoute: service error", "route id", routeUUID,
"user id", userID, "error", err)
      return nil, status. Errorf (codes. Internal, "could not like route: %v",
err)
   return &emptypb.Empty{}, nil
}
func (s *Server) UnlikeRoute(ctx context.Context, req *pb.UnlikeRouteRequest)
(*emptypb.Empty, error) {
   userID, err := token.ExtractUserIDFromToken(ctx)
    if err != nil {
       s.log.Error("UnlikeRoute: extract user id", "error", err)
      return nil, status. Errorf (codes. Unauthenticated, "%v", err)
    }
    routeUUID, err := uuid.Parse(req.GetRouteId())
    if err != nil {
       s.log.Error("UnlikeRoute: invalid route id", "route id",
req.GetRouteId(), "error", err)
      return nil, status. Errorf (codes. Invalid Argument, "invalid route id:
%v", err)
    err = s.service.UnlikeRoute(ctx, routeUUID, userID)
    if err != nil {
       s.log.Error("UnlikeRoute: service error", "route id", routeUUID,
"user id", userID, "error", err)
      return nil, status. Errorf (codes. Internal, "could not unlike route:
%v", err)
   return &emptypb.Empty{}, nil
}
func (s *Server) IsRouteLiked(ctx context.Context, reg
*pb.IsRouteLikedRequest) (*pb.IsRouteLikedResponse, error) {
   userID, err := token.ExtractUserIDFromToken(ctx)
   if err != nil {
      s.log.Error("IsRouteLiked: extract user id", "error", err)
      return nil, status. Errorf (codes. Unauthenticated, "%v", err)
    }
   routeUUID, err := uuid.Parse(req.GetRouteId())
    if err != nil {
```

```
s.log.Error("IsRouteLiked: invalid route id", "route id",
req.GetRouteId(), "error", err)
    return nil, status.Errorf(codes.InvalidArgument, "invalid route_id:
%v", err)
    liked, err := s.service.IsRouteLiked(ctx, routeUUID, userID)
    if err != nil {
       s.log.Error("IsRouteLiked: service error", "route id", routeUUID,
"user id", userID, "error", err)
      return nil, status. Errorf (codes. Internal, "could not check like
status: %v", err)
    return &pb.IsRouteLikedResponse{Liked: liked}, nil
}
internal/grpctransport/service.go
package grpctransport
import (
    "github.com/pedrecho/vkr-activity/internal/service"
    "github.com/pedrecho/vkr-pkg/logger"
    pb "github.com/pedrecho/vkr-pkg/pb/activity"
type Server struct {
   pb.UnimplementedActivityServiceServer
    log logger.Logger
    service *service.Service
func NewServer(log logger.Logger, service *service.Service) *Server {
   return &Server{
      log: log,
      service: service,
}
internal/models/route-comment.go
package models
import (
    "github.com/google/uuid"
    "time"
type RouteComment struct {
    CommentID int64
    RouteID uuid.UUID
   UserID uuid.UUID
Text string
    CreatedAt time.Time
internal/models/route-like.go
```

package models

```
import (
   "time"
    "github.com/google/uuid"
)
type RouteLike struct {
   RouteID uuid.UUID
   UserID uuid.UUID
   CreatedAt time.Time
internal/models/token.go
package models
import "github.com/golang-jwt/jwt/v5"
type AccessClaims struct {
   jwt.RegisteredClaims
internal/repository/postgres/postgres.go
package postgres
import (
    "database/sql"
    "fmt"
    "github.com/pedrecho/vkr-pkg/db"
)
type Postgres struct {
   db *sql.DB
func New(cfg db.PostgresConfig) (*Postgres, error) {
    sqlDB, err := db.PostgresConnect(cfg)
    if err != nil {
      return nil, fmt.Errorf("postgres connect: %w", err)
   return &Postgres{
      db: sqlDB,
   }, nil
}
internal/repository/postgres/route-comments.go
package postgres
import (
   "context"
   "fmt"
    "qithub.com/google/uuid"
    "github.com/pedrecho/vkr-activity/internal/models"
func (p *Postgres) CreateRouteComment(ctx context.Context, routeID, userID
uuid.UUID, text string) (*models.RouteComment, error) {
   const query =
 INSERT INTO route comments (route id, user id, text)
```

```
VALUES ($1, $2, $3)
      RETURNING comment id, created at
   var comment models.RouteComment
    comment.RouteID = routeID
    comment.UserID = userID
    comment.Text = text
    // textscan returns generated ID and timestamp
    if err := p.db.QueryRowContext(ctx, query, routeID, userID,
text).Scan(&comment.CommentID, &comment.CreatedAt); err != nil {
      return nil, fmt.Errorf("CreateRouteComment exec: %w", err)
    return &comment, nil
}
func (p *Postgres) GetRouteComments(ctx context.Context, routeID uuid.UUID)
([]*models.RouteComment, error) {
    const query =
      SELECT comment id, route id, user id, text, created at
      FROM route comments
      WHERE route id = $1
     ORDER BY created at ASC
    rows, err := p.db.QueryContext(ctx, query, routeID)
    if err != nil {
       return nil, fmt.Errorf("GetRouteComments query: %w", err)
   defer rows.Close()
   var comments []*models.RouteComment
    for rows.Next() {
       var c models.RouteComment
       if err := rows.Scan(&c.CommentID, &c.RouteID, &c.UserID, &c.Text,
&c.CreatedAt); err != nil {
          return nil, fmt.Errorf("GetRouteComments scan: %w", err)
       comments = append(comments, &c)
    if err := rows.Err(); err != nil {
       return nil, fmt.Errorf("GetRouteComments rows: %w", err)
    return comments, nil
internal/repository/postgres/route-likes.go
package postgres
import (
    "context"
    "database/sql"
    "errors"
    "fmt"
    "github.com/google/uuid"
func (p *Postgres) LikeRoute(ctx context.Context, routeID, userID uuid.UUID)
error {
   const query =
   INSERT INTO route likes (route id, user id)
```

```
VALUES ($1, $2)
      ON CONFLICT DO NOTHING
    if , err := p.db.ExecContext(ctx, query, routeID, userID); err != nil {
      return fmt.Errorf("LikeRoute exec: %w", err)
   return nil
}
func (p *Postgres) UnlikeRoute(ctx context.Context, routeID, userID
uuid.UUID) error {
   const query =
      DELETE FROM route likes
     WHERE route id = $1 AND user id = $2
    if , err := p.db.ExecContext(ctx, query, routeID, userID); err != nil {
      return fmt.Errorf("UnlikeRoute exec: %w", err)
   return nil
}
func (p *Postgres) IsRouteLiked(ctx context.Context, routeID, userID
uuid.UUID) (bool, error) {
   const query =
      SELECT EXISTS (
        SELECT 1 FROM route likes WHERE route id = $1 AND user id = $2
   var exists bool
    if err := p.db.QueryRowContext(ctx, query, routeID,
userID).Scan(&exists); err != nil {
      if errors.Is(err, sql.ErrNoRows) {
         return false, nil
      return false, fmt.Errorf("IsRouteLiked query: %w", err)
   return exists, nil
internal/service/route-comment.go
package service
import (
    "context"
    "fmt"
    "github.com/google/uuid"
    "github.com/pedrecho/vkr-activity/internal/models"
)
func (s *Service) CreateRouteComment(ctx context.Context, routeID, userID
uuid.UUID, text string) (*models.RouteComment, error) {
    comment, err := s.db.CreateRouteComment(ctx, routeID, userID, text)
    if err != nil {
      return nil, fmt.Errorf("service: create route comment failed: %w",
err)
   return comment, nil
}
```

```
func (s *Service) GetRouteComments(ctx context.Context, routeID uuid.UUID)
([]*models.RouteComment, error) {
    comments, err := s.db.GetRouteComments(ctx, routeID)
    if err != nil {
       return nil, fmt.Errorf("service: get route comments failed: %w", err)
   return comments, nil
}
internal/service/route-like.go
package service
import (
    "context"
    "fmt"
    "github.com/google/uuid"
)
func (s *Service) LikeRoute(ctx context.Context, routeID, userID uuid.UUID)
    if err := s.db.LikeRoute(ctx, routeID, userID); err != nil {
       return fmt.Errorf("service: like route failed: %w", err)
   return nil
}
func (s *Service) UnlikeRoute(ctx context.Context, routeID, userID uuid.UUID)
    if err := s.db.UnlikeRoute(ctx, routeID, userID); err != nil {
       return fmt.Errorf("service: unlike route failed: %w", err)
   return nil
}
func (s *Service) IsRouteLiked(ctx context.Context, routeID, userID
uuid.UUID) (bool, error) {
    liked, err := s.db.IsRouteLiked(ctx, routeID, userID)
    if err != nil {
       return false, fmt.Errorf("service: check route liked failed: %w", err)
   return liked, nil
}
internal/service/service.go
package service
import (
    "context"
    "github.com/google/uuid"
    "github.com/pedrecho/vkr-activity/internal/models"
     "image/jpeg"
   - "image/png"
)
type Database interface {
    LikeRoute(ctx context.Context, routeID, userID uuid.UUID) error
    UnlikeRoute(ctx context.Context, routeID, userID uuid.UUID) error
    IsRouteLiked(ctx context.Context, routeID, userID uuid.UUID) (bool,
error)
```

```
CreateRouteComment(ctx context.Context, routeID, userID uuid.UUID, text
string) (*models.RouteComment, error)
    GetRouteComments(ctx context.Context, routeID uuid.UUID)
([]*models.RouteComment, error)
type Service struct {
   db Database
func New(db Database) *Service {
   return &Service{db: db}
internal/token/access.go
package token
import (
    "context"
    "fmt"
    "github.com/golang-jwt/jwt/v5"
    "github.com/google/uuid"
    "github.com/pedrecho/vkr-activity/internal/models"
    "google.golang.org/grpc/metadata"
)
// ParseAccessToken парсит access token и возвращает claims без верификации
подписи.
func ParseAccessToken(tokenString string) (*models.AccessClaims, error) {
    claims := &models.AccessClaims{}
       , err := jwt.NewParser().ParseUnverified(tokenString, claims)
    if err != nil {
      return nil, err
   return claims, nil
}
func ExtractUserIDFromToken(ctx context.Context) (uuid.UUID, error) {
   md, ok := metadata.FromIncomingContext(ctx)
    if !ok {
       return uuid.Nil, fmt.Errorf("no metadata found")
    authHeaders := md.Get("authorization")
    if len(authHeaders) == 0 {
       return uuid.Nil, fmt.Errorf("authorization header not found")
    const bearerPrefix = "Bearer "
    tokenStr := authHeaders[0]
    if len(tokenStr) <= len(bearerPrefix) || tokenStr[:len(bearerPrefix)] !=</pre>
bearerPrefix {
       return uuid.Nil, fmt.Errorf("invalid bearer token format")
    claims, err := ParseAccessToken(tokenStr[len(bearerPrefix):])
    if err != nil {
       return uuid.Nil, fmt.Errorf("parse token: %w", err)
    }
```

```
uid, err := uuid.Parse(claims.Subject)
    if err != nil {
       return uuid.Nil, fmt.Errorf("invalid subject in token: %w", err)
    return uid, nil
migrations/20250508182700 route likes.down.sql
DROP TABLE IF EXISTS route likes;
migrations/20250508182700 route likes.up.sql
CREATE TABLE route likes (
                               route_id UUID NOT NULL,
user_id UUID NOT NULL,
                               created_at TIMESTAMPTZ NOT NULL DEFAULT NOW(),
                               PRIMARY KEY (route id, user id)
);
CREATE INDEX idx route likes route id ON route likes (route id);
migrations/20250508182800 route comments.down.sql
DROP TABLE IF EXISTS route comments;
migrations/20250508182800 route comments.up.sql
CREATE TABLE route comments (
                                  comment_id BIGSERIAL PRIMARY KEY,
route id UUID NOT NULL,
                                  route_id UUID NOT NULL,
user_id UUID NOT NULL,
text TEXT NOT NULL,
                                  created at TIMESTAMP WITH TIME ZONE DEFAULT
CURRENT TIMESTAMP NOT NULL
CREATE INDEX idx route comments route id ON route comments (route id);
```

Репозиторий github.com/pedrecho/vkr-auth

.github/workflows/publish-auth-app.yaml

```
name: Build & Push auth-app to GHCR
on:
   push:
      branches: [master]
   workflow_dispatch:

jobs:
   docker:
    runs-on: ubuntu-latest
   steps:
```

```
- name: Checkout
 uses: actions/checkout@v3
- name: Log in to GHCR
 uses: docker/login-action@v3
 with:
   registry: ghcr.io
   username: ${{ secrets.GHCR_USERNAME }}
   password: ${{ secrets.GHCR TOKEN }}
- name: Build and Push Docker Image
 uses: docker/build-push-action@v5
  with:
   context: .
   file: docker/auth-app/Dockerfile
   push: true
   tags: ghcr.io/${{ secrets.GHCR USERNAME }}/auth-app:latest
   build-args: |
      GITHUB TOKEN=${{ secrets.GOPRIVATE PAT }}
```

.github/workflows/publish-auth-chart.yaml

```
name: Publish auth Helm Chart
on:
 push:
   tags:
     - 'chart-*'
iobs:
 helm:
   runs-on: ubuntu-latest
   permissions:
      contents: read
      packages: write
    steps:
      - name: Checkout code
       uses: actions/checkout@v3
      - name: Set up Helm
       uses: azure/setup-helm@v3
      - name: Log in to GHCR
       uses: docker/login-action@v3
        with:
          registry: ghcr.io
          username: ${{ secrets.GHCR USERNAME }}
          password: ${{ secrets.GHCR TOKEN }}
      - name: Extract Chart Version
        id: chart
        run: echo "VERSION=$(grep '^version:' auth-chart/Chart.yaml | awk
'{print $2}')" >> $GITHUB OUTPUT
      - name: Package Helm Chart
        run: helm package auth-chart
      - name: Push Helm Chart to GHCR
        run: helm push auth-chart-${{ steps.chart.outputs.VERSION }}.tgz
oci://ghcr.io/${{ secrets.GHCR USERNAME }}
```

.github/workflows/publish-auth-migrations.yaml

```
name: Build & Push auth-migrations to GHCR
on:
 push:
   branches: [master]
   paths:
      - 'migrations/**'
      - 'docker/auth-migrations/**'
  workflow dispatch:
jobs:
  docker:
   runs-on: ubuntu-latest
    steps:
      - name: Checkout
       uses: actions/checkout@v3
      - name: Log in to GHCR
       uses: docker/login-action@v3
       with:
          registry: ghcr.io
          username: ${{ secrets.GHCR USERNAME }}
         password: ${{ secrets.GHCR TOKEN }}
      - name: Build and Push Docker Image
        uses: docker/build-push-action@v5
          context: .
          file: docker/auth-migrations/Dockerfile
          push: true
          tags: ghcr.io/${{ secrets.GHCR USERNAME }}/auth-migrations:latest
Makefile
# ==== Docker image ====
IMAGE NAME := ghcr.io/pedrecho/auth-app
DOCKER TAG := latest
docker-build:
 docker build -t $(IMAGE NAME):$(DOCKER TAG) .
docker-push:
docker push $(IMAGE NAME):$(DOCKER TAG)
# ==== Helm chart ====
CHART NAME := auth-chart
CHART_VERSION := $(shell grep "^version:" $(CHART_NAME)/Chart.yaml | awk
"{print $$2}")
RELEASE NAME := auth
helm-tag:
   git tag chart-$(CHART VERSION)
    @echo "Created local tag: chart-$(CHART VERSION)"
@echo "To push it: git push origin chart-$(CHART VERSION)"
helm-install:
helm upgrade --install $(RELEASE NAME) $(CHART NAME) \
       -f ./auth-chart/values.yaml \
```

```
-f ./auth-chart/values.secret.yaml
helm-uninstall:
helm uninstall $(RELEASE NAME) || true
helm-clean:
kubectl delete all -l app=$(RELEASE NAME) || true
# ==== DB ====
db-clean:
kubectl delete pvc auth-db-pvc || true
auth-chart/Chart.yaml
apiVersion: v2
name: auth-chart
description: A Helm chart for deploying auth-app with PostgreSQL and Redis
version: 0.1.29
auth-chart/files/config.yaml
server:
 port: {{ .Values.authApp.containerPort }}
logger:
  level: debug
nats:
  connection:
   host: {{ .Values.nats.connection.host }}
    port: {{ .Values.nats.connection.port }}
    ssl: {{ .Values.nats.connection.ssl }}
    durable_name: {{   .Values.nats.connection.durableName }}
    send email verification: {{  .Values.nats.topics.sendEmailVerification }}
postgres:
  host: {{ .Values.database.host }}
  port: {{ .Values.database.port }}
  user: {{ .Values.database.user }}
  password: {{ .Values.database.password }}
  dbname: {{ .Values.database.name }}
  ssl: false
redis:
  host: {{ .Values.cache.host }}
  port: {{ .Values.cache.port }}
 password: {{  .Values.cache.password }}
  db: 0
  ssl: false
user client:
  host: {{ .Values.userService.host }}
auth-chart/templates/auth-app-deployment.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
 name: auth-app
```

```
spec:
  replicas: {{   .Values.authApp.replicaCount }}
  selector:
   matchLabels:
     app: auth-app
  template:
    metadata:
      labels:
        app: auth-app
    spec:
      serviceAccountName: {{   .Values.serviceAccount.name }}
      containers:
        - name: auth-app
          image: {{ .Values.authApp.image }}
          imagePullPolicy: {{ .Values.authApp.imagePullPolicy }}
          ports:
            - containerPort: {{ .Values.authApp.containerPort }}
          command: ["./auth-app"]
          args: ["--config", "{{ .Values.authApp.configPath }}"]
          volumeMounts:
            - name: config-volume
              mountPath: {{ .Values.authApp.configPath }}
              subPath: config.yaml
      volumes:
        - name: config-volume
          configMap:
            name: auth-app-config
auth-chart/templates/auth-app-service.yaml
apiVersion: v1
kind: Service
metadata:
 name: auth-app
spec:
  selector:
   app: auth-app
  ports:
    - port: {{ .Values.authApp.externalPort }}
      targetPort: {{ .Values.authApp.containerPort }}
  type: ClusterIP
```

auth-chart/templates/configmap.yaml

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: auth-app-config
  labels:
    app: auth-app

data:
  config.yaml: |-
{{ tpl (.Files.Get "files/config.yaml") . | indent 4 }}
```

auth-chart/templates/migration-job.yaml

```
apiVersion: batch/v1
kind: Job
metadata:
   name: auth-db-migrate
```

```
labels:
    app: auth-db
  annotations:
    "helm.sh/hook": post-install
    "helm.sh/hook-delete-policy": before-hook-creation
spec:
  template:
    spec:
      serviceAccountName: {{ .Values.serviceAccount.name }}
      restartPolicy: OnFailure
      containers:
        - name: migrate
          image: "{{   .Values.migrations.image.repository }}:{{
.Values.migrations.image.tag }}"
          imagePullPolicy: {{ .Values.migrations.imagePullPolicy }}
            - "-source=file:///migrations"
            - "-database=$(DB URL)"
            - "up"
          env:
            - name: DB URL
              value: "postgres://{{ .Values.database.user }}:{{
.Values.database.password }}@{{  .Values.database.host }}:{{
.Values.database.port }}/{{ .Values.database.name }}?sslmode=disable"
auth-chart/templates/postgres-deployment.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
 name: auth-db
spec:
  replicas: {{ .Values.database.replicaCount }}
  selector:
   matchLabels:
     app: auth-db
  template:
    metadata:
      labels:
        app: auth-db
    spec:
      serviceAccountName: {{   .Values.serviceAccount.name }}
      containers:
        - name: postgres
          image: {{ .Values.database.image }}
          ports:
            - containerPort: {{ .Values.database.containerPort }}
          env:
            - name: POSTGRES PASSWORD
              value: "{{ .Values.database.password }}"
            - name: POSTGRES DB
              value: "{{ .Values.database.name }}"
            - name: POSTGRES USER
```

value: "{{ .Values.database.user }}"

value: /var/lib/postgresql/data/pgdata/data

- mountPath: /var/lib/postgresql/data/pgdata

- name: PGDATA

name: pgdata

persistentVolumeClaim:
 claimName: auth-db-pvc

volumeMounts:

- name: pgdata

volumes:

auth-chart/templates/postgres-pvc.yaml

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
   name: auth-db-pvc
spec:
   accessModes:
    - ReadWriteOnce
   resources:
     requests:
        storage: {{ .Values.database.storage }}
```

auth-chart/templates/postgres-service.yaml

```
apiVersion: v1
kind: Service
metadata:
   name: auth-db
spec:
   selector:
    app: auth-db
ports:
   - port: {{ .Values.database.containerPort }}
```

auth-chart/templates/redis-deployment.yaml

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: auth-cache
  replicas: {{   .Values.cache.replicaCount }}
  selector:
   matchLabels:
     app: auth-cache
  template:
    metadata:
      labels:
        app: auth-cache
    spec:
      serviceAccountName: {{   .Values.serviceAccount.name }}
      containers:
        - name: redis
          image: {{ .Values.cache.image }}
            - containerPort: {{ .Values.cache.containerPort }}
```

auth-chart/templates/redis-service.yaml

```
apiVersion: v1
kind: Service
metadata:
   name: auth-cache
spec:
   selector:
     app: auth-cache
   ports:
     - port: {{ .Values.cache.containerPort }}
```

auth-chart/values.secret.example.yaml

```
database:
 password: "<db-password>"
cache:
  password: "<redis-password>"
auth-chart/values.yaml
authApp:
  image: ghcr.io/pedrecho/auth-app:latest
  imagePullPolicy: Always
  replicaCount: 1
 host: auth-app
  externalPort: 13801
  containerPort: 50051
  configPath: /app/config.yaml
database:
  image: ghcr.io/pedrecho/postgres:15
  replicaCount: 1
  containerPort: 5432
 host: auth-db
 port: 5432
 user: postgres
 name: auth
  storage: 1Gi
cache:
  image: redis:7
  replicaCount: 1
  containerPort: 6379
 host: auth-cache
 port: 6379
 db: 0
  ssl: false
nats:
  connection:
   host: "nats"
   port: 4222
   ssl: false
    durableName: "auth-service"
    sendEmailVerification: "notifications.email.verification"
serviceAccount:
 name: vkr-ghcr-access
migrations:
  image:
   repository: ghcr.io/pedrecho/auth-migrations
    tag: latest
  imagePullPolicy: Always
userService:
 host: "profile-app:13804"
```

cmd/main.go

```
package main
import (
    "flag"
    "fmt"
    "github.com/pedrecho/vkr-auth/internal/app"
)

var (
    configPath = flag.String("config", "", "config path")
)

func main() {
    flag.Parse()

    app, err := app.New(*configPath)
    if err != nil {
        panic(fmt.Errorf("init app: %w", err))
    }

    if err = app.Run(); err != nil {
        panic(err)
    }
}
```

docker/auth-app/Dockerfile

```
# Стадия сборки
FROM golang: 1.24 AS builder
ARG GITHUB TOKEN
ENV GOPRIVATE=github.com/pedrecho
ENV CGO ENABLED=0
RUN git config --global url."https://${GITHUB TOKEN}:x-oauth-
basic@github.com/".insteadOf "https://github.com/"
WORKDIR /app
COPY ../../go.mod go.sum ./
RUN go mod download
COPY ../.. .
RUN go build -o auth-app ./cmd/main.go
# Финальный образ
FROM alpine: 3.19
WORKDIR /app
COPY --from=builder /app/auth-app .
RUN chmod +x ./auth-app
CMD ["./auth-app"]
```

docker/auth-migrations/Dockerfile

```
FROM migrate/migrate:v4.15.2

COPY ./migrations /migrations

ENTRYPOINT ["/migrate"]
```

go.mod

```
module github.com/pedrecho/vkr-auth
go 1.24
require (
    github.com/golang-jwt/jwt/v5 v5.2.2
    github.com/google/uuid v1.6.0
    github.com/lib/pg v1.10.9
    github.com/nats-io/nats.go v1.39.1
    github.com/pedrecho/vkr-pkg v0.0.0-20250505190913-de00c4a305c8
    github.com/redis/go-redis/v9 v9.7.1
    golang.org/x/crypto v0.36.0
    google.golang.org/grpc v1.70.0
    google.golang.org/protobuf v1.36.5
    gopkg.in/yaml.v3 v3.0.1
)
require (
    github.com/cespare/xxhash/v2 v2.3.0 // indirect
    github.com/dgryski/go-rendezvous v0.0.0-20200823014737-9f7001d12a5f //
indirect
    github.com/klauspost/compress v1.18.0 // indirect
    github.com/nats-io/nkeys v0.4.9 // indirect
    github.com/nats-io/nuid v1.0.1 // indirect
    go.uber.org/multierr v1.10.0 // indirect
    go.uber.org/zap v1.27.0 // indirect
    golang.org/x/net v0.38.0 // indirect
    golang.org/x/sys v0.31.0 // indirect
    golang.org/x/text v0.23.0 // indirect
    google.golang.org/genproto/googleapis/rpc v0.0.0-20241202173237-
19429a94021a // indirect
    gopkg.in/natefinch/lumberjack.v2 v2.2.1 // indirect
internal/app/app.go
package app
import (
    "fmt"
    "github.com/pedrecho/vkr-auth/internal/config"
    "github.com/pedrecho/vkr-auth/internal/grpctransport"
    "github.com/pedrecho/vkr-auth/internal/repository/nats"
    "github.com/pedrecho/vkr-auth/internal/repository/postgres"
    "github.com/pedrecho/vkr-auth/internal/repository/redis"
    uc "github.com/pedrecho/vkr-auth/internal/repository/user"
    "github.com/pedrecho/vkr-auth/internal/service/token"
    "github.com/pedrecho/vkr-auth/internal/service/user"
    "github.com/pedrecho/vkr-pkg/logger"
    pb "github.com/pedrecho/vkr-pkg/pb/auth"
    "google.golang.org/grpc"
    "net"
)
type App struct {
    cfg *config.Config
func New(configPath string) (*App, error) {
    cfg, err := config.Load(configPath)
```

```
if err != nil {
       return nil, fmt.Errorf("config init: %w", err)
    return &App{
       cfg: cfg,
    }, nil
}
func (a *App) Run() error {
    zapSLogger, err := logger.NewZapSLogger(a.cfg.Logger)
    if err != nil {
       return fmt.Errorf("zaplogger init: %w", err)
    zapSLogger.Info("auth-app started")
    db, err := postgres.New(a.cfg.Postgres)
    if err != nil {
      return fmt.Errorf("init postgres: %w", err)
    redisClient, err := redis.New(a.cfg.Redis)
    if err != nil {
       return fmt.Errorf("init redis: %w", err)
   natsClient, err := nats.New(a.cfg.Nats)
    if err != nil {
       return fmt.Errorf("init nats: %w", err)
    client, err := uc.New(a.cfg.UserClient)
    if err != nil {
       return fmt.Errorf("init user: %w", err)
    tokenService := token.New(a.cfg.Token, redisClient)
    userService := user.New(zapSLogger, db, redisClient, natsClient,
tokenService, client)
    grpcSrv := grpc.NewServer()
    authTransport := grpctransport.NewAuthService(userService, zapSLogger)
   pb.RegisterAuthServiceServer(grpcSrv, authTransport)
    listener, err := net.Listen("tcp", fmt.Sprintf(":%d", a.cfg.Server.Port))
    if err != nil {
       return fmt.Errorf("listen: %w", err)
    zapSLogger.Infof("starting gRPC server on %d", a.cfg.Server.Port)
    return grpcSrv.Serve(listener)
internal/config/config.go
package config
import (
    "github.com/pedrecho/vkr-pkg/cache"
    "github.com/pedrecho/vkr-pkg/db"
```

```
"github.com/pedrecho/vkr-pkg/logger"
    "github.com/pedrecho/vkr-pkg/messaging"
    "gopkg.in/yaml.v3"
    "os"
)
type Config struct {
    Server ServerConfig `yaml:"server"`
Logger logger.ZapConfig `yaml:"logger"`
    Postgres db.PostgresConfig `yaml:"postgres"`
    Redis cache.RedisConfig `yaml:"redis"
                                     yaml:"nats"`
    Nats
               NatsConfig
    Token TokenConfig
                                    `yaml:"token"`
    UserClient UserServiceConfig `yaml:"user client"`
}
func Load(filename string) (*Config, error) {
    file, err := os.ReadFile(filename)
    if err != nil {
       return nil, fmt.Errorf("read config file: %w", err)
    cfg := Config{}
    err = yaml.Unmarshal(file, &cfg)
    if err != nil {
       return nil, fmt.Errorf("unmarshal config file: %w", err)
    return &cfg, err
}
type ServerConfig struct {
    Port int `yaml:"port"`
type NatsConfig struct {
    Connection messaging.NatsConfig `yaml:"connection"`
Topics TopicsConfig `yaml:"topics"`
type TopicsConfig struct {
    SendEmailVerification string `yaml:"send email verification"`
type TokenConfig struct {
    //AccessTokenTTL time.Duration `yaml:"access_duration"`
//RefreshTokenTTL time.Duration `yaml:"refresh_duration"`
    SecretKey string `yaml:"secret_key"`
type UserServiceConfig struct {
    Host string `yaml:"host"`
internal/dto/token.go
package dto
import (
    "github.com/golang-jwt/jwt/v5"
    "time"
type TokenPair struct {
```

```
AccessToken string
RefreshToken string
    RefreshTokenTTL time.Duration
}
type AccessClaims struct {
    jwt.RegisteredClaims
type RefreshTokenData struct {
    UserID string `json:"user_id"`
Email string `json:"email"`
    Fingerprint string `json:"fingerprint"`
}
internal/dto/user.go
package dto
import (
    "github.com/google/uuid"
    "time"
)
type UserStatus string
const (
    UserStatusPending UserStatus = "pending"
    UserStatusConfirmed UserStatus = "confirmed"
type User struct {
    ID uuid.UUID `db:"id"`
Email string `db:"email"`
Password string `db:"password"`
    Status UserStatus `db:"status"`
    CreatedAt time.Time `db:"created at"`
    UpdatedAt time.Time `db:"updated at"`
internal/grpctransport/auth-service.go
package grpctransport
import (
    "github.com/pedrecho/vkr-auth/internal/service/user"
    "qithub.com/pedrecho/vkr-pkg/logger"
    pb "github.com/pedrecho/vkr-pkg/pb/auth"
type AuthService struct {
    pb.UnimplementedAuthServiceServer
    userService *user.Service
                logger.Logger
    log
}
func NewAuthService(userSvc *user.Service, log logger.Logger) *AuthService {
    return &AuthService{
       userService: userSvc,
                     log,
       log:
    }
}
```

internal/grpctransport/login.go

"strings"

```
package grpctransport
import (
    "context"
    "errors"
    "strings"
    "github.com/pedrecho/vkr-auth/internal/service/user"
    pb "github.com/pedrecho/vkr-pkg/pb/auth"
    "google.golang.org/grpc/codes"
    "google.golang.org/grpc/status"
)
func (s *AuthService) Login(
    ctx context.Context,
    req *pb.LoginRequest,
) (*pb.LoginResponse, error) {
    if req == nil {
       return nil, status. Error (codes. Invalid Argument, "request must not be
nil")
    email := strings.TrimSpace(req.Email)
    password := req.Password
    fingerprint := req.Fingerprint
    if email == "" || password == "" || fingerprint == "" {
       return nil, status. Error (codes. Invalid Argument, "email, password and
fingerprint are required")
    }
    tokenPair, err := s.userService.Login(ctx, email, password, fingerprint)
    if err != nil {
       switch {
       case errors.Is(err, user.ErrUserNotFound),
          errors.Is(err, user.ErrWrongPassword):
          return nil, status. Error (codes. Unauthenticated, "invalid email or
password")
       default:
          s.log.Errorf("login: %v", err)
          return nil, status. Error (codes. Internal, "internal server error")
       }
    }
    return &pb.LoginResponse{
       AccessToken: tokenPair.AccessToken,
       RefreshToken: tokenPair.RefreshToken,
    }, nil
}
internal/grpctransport/refresh-token.go
package grpctransport
import (
    "context"
    "errors"
```

```
"github.com/pedrecho/vkr-auth/internal/service/user"
    pb "github.com/pedrecho/vkr-pkg/pb/auth"
    "google.golang.org/grpc/codes"
    "google.golang.org/grpc/status"
)
func (s *AuthService) RefreshToken(
   ctx context.Context,
    req *pb.RefreshTokenRequest,
(*pb.RefreshTokenResponse, error) {
    if req == nil {
       return nil, status. Error (codes. Invalid Argument, "request must not be
nil")
    refreshToken := strings.TrimSpace(req.RefreshToken)
    fingerprint := req.Fingerprint
    if refreshToken == "" || fingerprint == "" {
      return nil, status. Error (codes. Invalid Argument, "refresh token and
fingerprint are required")
    tokens, err := s.userService.RefreshTokens(ctx, refreshToken,
fingerprint)
    if err != nil {
       switch {
       case errors.Is(err, user.ErrRefreshTokenNotFound):
         return nil, status. Error (codes. Unauthenticated, "refresh token not
found or expired") // 401
       case errors.Is(err, user.ErrRefreshTokenCorrupted):
         return nil, status. Error (codes. Unauthenticated, "refresh token data
corrupted") // 401
       case errors.Is(err, user.ErrFingerprintMismatch):
         return nil, status. Error (codes. Permission Denied, "fingerprint
mismatch") // 403
       default:
          s.log.Errorf("refresh token error: %v", err)
          return nil, status.Error(codes.Internal, "internal server error")
// 500
       }
    }
    return &pb.RefreshTokenResponse{
       AccessToken: tokens.AccessToken,
       RefreshToken: tokens.RefreshToken,
    }, nil
internal/grpctransport/register-step-one.go
package grpctransport
import (
    "context"
    "errors"
    "github.com/pedrecho/vkr-auth/internal/dto"
    "github.com/pedrecho/vkr-auth/internal/service/user"
    pb "github.com/pedrecho/vkr-pkg/pb/auth"
    "google.golang.org/grpc/codes"
    "google.golang.org/grpc/status"
```

```
func (s *AuthService) RegisterStepOne(ctx context.Context, reg
*pb.RegisterStepOneRequest) (*pb.RegisterStepOneResponse, error) {
    if req.GetEmail() == "" || req.GetPassword() == "" {
       s.log.Warn("missing email or password in RegisterStepOne")
       return nil, status. Error (codes. Invalid Argument, "email and password
are required")
     , err := s.userService.CreateUser(ctx, req.Email, req.Password,
dto.UserStatusPending)
    if err != nil {
       switch {
       case errors.Is(err, user.ErrUserAlreadyExists):
          s.log.Infof("user already exists: %s", req.Email)
          return nil, status. Error (codes. Already Exists, "user already
exists")
       case errors.Is(err, user.ErrInvalidEmail):
          s.log.Warnf("invalid email format: %s", req.Email)
          return nil, status. Error (codes. Invalid Argument, "invalid email
format")
       case errors.Is(err, user.ErrInvalidPassword):
          s.log.Warnf("invalid password for: %s", req.Email)
          return nil, status. Error (codes. Invalid Argument, "invalid password
format")
       default:
          s.log.Errorf("failed to create user: %v", err)
          return nil, status.Error(codes.Internal, "failed to create user")
       }
    }
    return &pb.RegisterStepOneResponse{
       Message: "verification code sent",
    }, nil
}
internal/grpctransport/resend-verification.go
package grpctransport
import (
    "context"
    "errors"
    "github.com/pedrecho/vkr-auth/internal/service/user"
    "google.golang.org/grpc/codes"
    "google.golang.org/grpc/status"
    pb "github.com/pedrecho/vkr-pkg/pb/auth"
func (s *AuthService) ResendVerification(ctx context.Context, req
*pb.ResendVerificationRequest) (*pb.ResendVerificationResponse, error) {
    email := req.GetEmail()
    if email == "" {
       s.log.Warn("missing email in ResendVerification")
       return nil, status. Error (codes. Invalid Argument, "email is required")
    err := s.userService.ResendVerificationCode(ctx, email)
```

)

```
if err != nil {
       switch {
       case errors.Is(err, user.ErrInvalidEmail):
          s.log.Warnf("invalid email format: %s", email)
          return nil, status. Error (codes. Invalid Argument, "invalid email
format")
       case errors.Is(err, user.ErrUserNotFound):
          s.log.Infof("user not found: %s", email)
          return nil, status.Error(codes.NotFound, "user not found")
       case errors.Is(err, user.ErrUserNotPending):
          s.log.Infof("user already confirmed: %s", email)
          return nil, status. Error (codes. Failed Precondition, "user already
confirmed")
       default:
          s.log.Errorf("resend verification failed: %v", err)
          return nil, status. Error (codes. Internal, "failed to resend
verification")
       }
    }
    return &pb.ResendVerificationResponse{
      Message: "verification code resent",
    }, nil
internal/grpctransport/validate-access-token.go
package grpctransport
import (
    "context"
    "errors"
    "strings"
    "google.golang.org/grpc/codes"
    "google.golang.org/grpc/metadata"
    "google.golang.org/grpc/status"
    "github.com/pedrecho/vkr-auth/internal/service/user"
    pb "github.com/pedrecho/vkr-pkg/pb/auth"
func (s *AuthService) ValidateAccessToken(
    ctx context.Context,
     *pb.ValidateAccessTokenRequest,
) (*pb.ValidateAccessTokenResponse, error) {
    md, ok := metadata.FromIncomingContext(ctx)
    if !ok {
       return nil, status.Error(codes.Unauthenticated, "missing metadata") //
401
    auth := md.Get("authorization")
    if len(auth) == 0 {
       return nil, status. Error (codes. Unauthenticated, "authorization header
is required") // 401
    parts := strings.Fields(auth[0])
```

```
if len(parts) != 2 || !strings.EqualFold(parts[0], "Bearer") {
       return nil, status. Error (
          codes. Invalid Argument,
          `authorization header must be in format "Bearer <token>"`, // 400
    tokenStr := parts[1]
    if err := s.userService.ValidateAccessToken(ctx, tokenStr); err != nil {
       switch {
       case errors.Is(err, user.ErrInvalidAccessToken):
          return nil, status. Error (codes. Unauthenticated, "invalid access
token") // 401
       case errors.Is(err, user.ErrTokenExpired):
         return nil, status. Error (codes. Unauthenticated, "access token
expired") // 401
       default:
          s.log.Errorf("validate access token: %v", err)
          return nil, status. Error (codes. Internal, "internal server error")
// 500
       }
    }
    return &pb.ValidateAccessTokenResponse{
      Message: "token is valid",
    }, nil
internal/grpctransport/verify-registration.go
package grpctransport
import (
    "context"
    "errors"
    "qithub.com/pedrecho/vkr-auth/internal/service/user"
    pb "github.com/pedrecho/vkr-pkg/pb/auth"
    "google.golang.org/grpc/codes"
    "google.golang.org/grpc/status"
func (s *AuthService) VerifyRegistration(ctx context.Context, req
*pb.VerifyRegistrationRequest) (*pb.VerifyRegistrationResponse, error) {
    email := req.GetEmail()
    code := req.GetVerificationCode()
    fingerprint := req.GetFingerprint()
    if email == "" || code == "" || fingerprint == "" {
       s.log.Warn("missing email, code or fingerprint in VerifyRegistration")
       return nil, status. Error (codes. Invalid Argument, "email, code and
fingerprint are required")
    tokens, err := s.userService.VerifyUser(ctx, email, code, fingerprint)
    if err != nil {
       switch {
       case errors.Is(err, user.ErrUserNotFound):
          s.log.Infof("user not found: %s", req.GetEmail())
          return nil, status. Error (codes. Not Found, "user not found")
       case errors.Is(err, user.ErrUserNotPending):
          s.log.Infof("user already confirmed: %s", req.GetEmail())
          return nil, status. Error (codes. Failed Precondition, "user already
```

```
confirmed")
       case errors.Is(err, user.ErrVerificationCodeNotFound):
          s.log.Infof("verification code not found for: %s", req.GetEmail())
          return nil, status. Error (codes. Not Found, "verification code not
found")
       case errors.Is(err, user.ErrInvalidVerificationCode),
          errors.Is(err, user.ErrInvalidEmail),
          errors.Is(err, user.ErrInvalidFingerprint):
          s.log.Infof("invalid input for: %s", req.GetEmail())
          return nil, status. Error (codes. Invalid Argument, "invalid input")
       default:
          s.log.Errorf("verify user failed: %v", err)
          return nil, status. Error (codes. Internal, "failed to verify user")
       }
    }
    return &pb.VerifyRegistrationResponse{
       AccessToken: tokens.AccessToken,
       RefreshToken: tokens.RefreshToken,
    }, nil
internal/repository/nats/nats.go
package nats
import (
   "fmt"
    "github.com/nats-io/nats.go"
    "qithub.com/pedrecho/vkr-auth/internal/config"
    "github.com/pedrecho/vkr-pkg/messaging"
type Nats struct {
   conn *nats.Conn
          nats.JetStreamContext
    topics config. Topics Config
func New(cfg config.NatsConfig) (*Nats, error) {
    conn, js, err := messaging.NatsJetStreamConnect(cfg.Connection)
    if err != nil {
       return nil, fmt.Errorf("connect to nats: %w", err)
    return &Nats{
       conn: conn,
               js,
       topics: cfg.Topics,
    }, nil
internal/repository/nats/verification.go
package nats
import (
   "context"
```

```
"github.com/pedrecho/vkr-pkg/pb/events"
    "google.golang.org/protobuf/proto"
)
func (n *Nats) PublishEmailVerification(ctx context.Context, email string,
code int32) error {
   msg := &events.SendEmailVerificationRequest{
       Email:
                       email,
       ConfirmationCode: code,
    data, err := proto.Marshal(msg)
    if err != nil {
      return fmt.Errorf("marshal proto: %w", err)
     , err = n.js.Publish(n.topics.SendEmailVerification, data)
    if err != nil {
      return fmt.Errorf("publish message: %w", err)
   return nil
}
internal/repository/postgres/errors.go
package postgres
import "errors"
   ErrDuplicateEmail = errors.New("duplicate email")
   ErrUserNotFound = errors.New("user not found")
internal/repository/postgres/postgres.go
package postgres
import (
    "database/sql"
    "github.com/pedrecho/vkr-pkg/db"
type Postgres struct {
   db *sql.DB
func New(cfg db.PostgresConfig) (*Postgres, error) {
    sqlDB, err := db.PostgresConnect(cfg)
   if err != nil {
      return nil, fmt.Errorf("postgres connect: %w", err)
   return &Postgres{
      db: sqlDB,
    }, nil
}
```

internal/repository/postgres/user-status.go

```
package postgres
import (
    "context"
    "fmt"
    "github.com/google/uuid"
    "github.com/pedrecho/vkr-auth/internal/dto"
)
func (p *Postgres) UpdateUserStatus(ctx context.Context, id uuid.UUID, status
dto.UserStatus) error {
   const query =
      UPDATE users
      SET status = $1, updated at = NOW()
     WHERE id = $2
   res, err := p.db.ExecContext(ctx, query, status, id)
   if err != nil {
      return fmt.Errorf("update user status: %w", err)
    affected, err := res.RowsAffected()
    if err != nil {
       return fmt.Errorf("check update rows: %w", err)
    if affected == 0 {
      return ErrUserNotFound
   return nil
}
internal/repository/postgres/user.go
package postgres
import (
    "context"
    "database/sql"
     "database/sql"
    "errors"
    "fmt"
    "github.com/google/uuid"
    "github.com/lib/pq"
    "github.com/pedrecho/vkr-auth/internal/dto"
    "time"
)
func (p *Postgres) CreateUser(ctx context.Context, email, password string,
status dto.UserStatus) (uuid.UUID, error) {
    id := uuid.New()
   now := time.Now()
    const query = `
     INSERT INTO users (id, email, password, status, created at,
updated at)
    VALUES ($1, $2, $3, $4, $5, $6)
    _, err := p.db.ExecContext(ctx, query, id, email, password, status, now,
now)
    if err != nil {
```

```
if isUniqueViolation(err) {
          return uuid.Nil, ErrDuplicateEmail
       return uuid.Nil, fmt.Errorf("create user: %w", err)
   return id, nil
}
func (p *Postgres) GetUserByEmail(ctx context.Context, email string)
(*dto.User, error) {
   const query =
      SELECT id, email, password, status, created at, updated at
      FROM users
     WHERE email = $1
   row := p.db.QueryRowContext(ctx, query, email)
   var user dto.User
   err := row.Scan(
       &user.ID,
       &user.Email,
       &user.Password,
       &user.Status,
       &user.CreatedAt,
       &user.UpdatedAt,
   if err != nil {
       if errors.Is(err, sql.ErrNoRows) {
          return nil, ErrUserNotFound
       return nil, fmt.Errorf("get user by email: %w", err)
   return &user, nil
func isUniqueViolation(err error) bool {
    var pqErr *pq.Error
    if errors.As(err, &pqErr) {
       return pqErr.Code == "23505" // unique violation
   return false
internal/repository/redis/errors.go
package redis
import (
   "errors"
var ErrKeyNotFound = errors.New("key not found")
internal/repository/redis/redis.go
package redis
import (
```

```
"context"
    "errors"
    "fmt"
    "time"
    "github.com/pedrecho/vkr-pkg/cache"
    "github.com/redis/go-redis/v9"
)
type Redis struct {
   client *redis.Client
func New(cfg cache.RedisConfig) (*Redis, error) {
    client, err := cache.RedisConnect(cfg)
    if err != nil {
       return nil, fmt.Errorf("connect redis: %w", err)
   return &Redis{client: client}, nil
}
func (r *Redis) Set(ctx context.Context, key, value string, ttl
time.Duration) error {
   return r.client.Set(ctx, key, value, ttl).Err()
func (r *Redis) Get(ctx context.Context, key string) (string, error) {
    val, err := r.client.Get(ctx, key).Result()
    if err != nil {
       if errors.Is(err, redis.Nil) {
          return "", ErrKeyNotFound
       return "", fmt.Errorf("get key from redis: %w", err)
   return val, nil
func (r *Redis) Delete(ctx context.Context, key string) error {
    n, err := r.client.Del(ctx, key).Result()
    if err != nil {
      return fmt.Errorf("delete redis key: %w", err)
    if n == 0  {
      return ErrKeyNotFound
   return nil
internal/repository/user/client.go
package user
import (
    "context"
    "fmt"
    "time"
    "google.golang.org/grpc"
    "google.golang.org/grpc/connectivity"
    "google.golang.org/grpc/credentials/insecure"
```

```
"github.com/pedrecho/vkr-auth/internal/config"
   pb "github.com/pedrecho/vkr-pkg/pb/user"
const (
   dialTimeout = 5 * time.Second
    requestTimeout = 5 * time.Second
   maxMsgSize = 1 << 20 // 1 MB
type Client struct {
   cfg config.UserServiceConfig
   conn *grpc.ClientConn
    svc pb.UserServiceClient
// New создаёт и возвращает готовый к работе gRPC-клиент UserService
func New(cfg config.UserServiceConfig) (*Client, error) {
    ctx, cancel := context.WithTimeout(context.Background(), dialTimeout)
    defer cancel()
    conn, err := grpc.Dial(
      cfg.Host,
      grpc.WithTransportCredentials(insecure.NewCredentials()),
// небезопасный канал, как в вашем примере
      grpc.WithDefaultCallOptions(grpc.MaxCallRecvMsgSize(maxMsgSize)),
// по необходимости
      grpc.WithDefaultCallOptions(grpc.MaxCallSendMsgSize(maxMsgSize)),
// по необходимости
      grpc.WithConnectParams(grpc.ConnectParams{MinConnectTimeout:
dialTimeout}), // блокировать до готовности
   if err != nil {
      return nil, fmt.Errorf("user service dial: %w", err)
    // Эмулируем старый WithBlock — ждём, пока канал не перейдёт в READY
    if !conn.WaitForStateChange(ctx, connectivity.Idle) && conn.GetState() !=
connectivity.Ready {
      conn.Close()
      return nil, fmt.Errorf("user service dial: connection not ready")
    return &Client{
      cfg: cfg,
      conn: conn,
       svc: pb.NewUserServiceClient(conn),
    }, nil
}
// Close закрывает соединение
func (c *Client) Close() error {
   return c.conn.Close()
// CreateUser вызывает rpc CreateUser и возвращает ошибку, если что-то пошло
не так
func (c *Client) CreateUser(ctx context.Context, userID string) error {
    // ограничиваем время выполнения RPC
   ctx, cancel := context.WithTimeout(ctx, requestTimeout)
   defer cancel()
    _, err := c.svc.CreateUser(ctx, &pb.CreateUserRequest{
      UserId: userID,
```

```
})
    if err != nil {
       return fmt.Errorf("create user: %w", err)
   return nil
}
internal/service/token/errors.go
package token
import (
    "errors"
    "fmt"
)
var (
    ErrInvalidAccessToken = fmt.Errorf("invalid access token")
   ErrTokenExpired = fmt.Errorf("access token is expired")
    ErrRefreshTokenNotFound = errors.New("refresh token not found")
   ErrRefreshTokenCorrupted = errors.New("refresh token data corrupted")
)
internal/service/token/generate.go
package token
import (
    "context"
    "fmt"
    "github.com/golang-jwt/jwt/v5"
    "github.com/google/uuid"
    "github.com/pedrecho/vkr-auth/internal/dto"
    "time"
)
func (s *Service) GenerateTokens(
    ctx context.Context,
   userID, email, fingerprint, refreshPrefix string,
    accessTTL, refreshTTL time.Duration,
) (*dto.TokenPair, error) {
   now := time.Now()
    claims := &dto.AccessClaims{
       RegisteredClaims: jwt.RegisteredClaims{
         Subject: userID,
          ExpiresAt: jwt.NewNumericDate(now.Add(accessTTL)),
          IssuedAt: jwt.NewNumericDate(now),
       },
    }
    accessToken, err := jwt.NewWithClaims(jwt.SigningMethodHS256, claims).
       SignedString([]byte(s.cfg.SecretKey))
    if err != nil {
       return nil, fmt.Errorf("sign access token: %w", err)
    refreshToken := uuid.NewString()
    if err := s.StoreRefreshToken(
       ctx, refreshPrefix, refreshToken, userID, email, fingerprint,
```

```
refreshTTL.
    ); err != nil {
       return nil, fmt.Errorf("store refresh token: %w", err)
   return &dto.TokenPair{
       AccessToken: accessToken,
      RefreshToken: refreshToken,
    }, nil
}
```

internal/service/token/refresh-token.go

```
package token
import (
    "context"
    "encoding/json"
    "errors"
    "fmt"
    "github.com/pedrecho/vkr-auth/internal/dto"
    "github.com/redis/go-redis/v9"
    "time"
)
func (s *Service) StoreRefreshToken(
   ctx context.Context,
    refreshPrefix, refreshToken, userID, email, fingerprint string,
    ttl time.Duration,
    key := fmt.Sprintf("%s:%s", refreshPrefix, refreshToken)
    data := dto.RefreshTokenData{
       UserID: userID,
       Email:
                   email,
       Fingerprint: fingerprint,
    encoded, err := json.Marshal(data)
    if err != nil {
       return fmt.Errorf("marshal refresh token data: %w", err)
   return s.cache.Set(ctx, key, string(encoded), ttl)
}
func (s *Service) GetRefreshToken(
    ctx context.Context,
    refreshPrefix, refreshToken string,
) (*dto.RefreshTokenData, error) {
    key := fmt.Sprintf("%s:%s", refreshPrefix, refreshToken)
    raw, err := s.cache.Get(ctx, key)
    if err != nil {
       // redis.Nil = ключ не найден
       if errors.Is(err, redis.Nil) {
          return nil, ErrRefreshTokenNotFound
       return nil, fmt.Errorf("get refresh token: %w", err)
    var data dto.RefreshTokenData
```

```
if err := json.Unmarshal([]byte(raw), &data); err != nil {
       // Данные повреждены (невалидный JSON, битый тип и т.п.)
       return nil, fmt.Errorf("%w: %v", ErrRefreshTokenCorrupted, err)
   return &data, nil
func (s *Service) DeleteRefreshToken(
   ctx context.Context,
   refreshPrefix, refreshToken string,
) error {
    key := fmt.Sprintf("%s:%s", refreshPrefix, refreshToken)
    if err := s.cache.Delete(ctx, key); err != nil {
      return fmt.Errorf("delete refresh token from cache: %w", err)
   return nil
}
internal/service/token/service.go
package token
import (
    "context"
    "github.com/pedrecho/vkr-auth/internal/config"
    "time"
type Cache interface {
    Set(ctx context.Context, key, value string, ttl time.Duration) error
    Get(ctx context.Context, key string) (string, error)
    Delete(ctx context.Context, key string) error
type Service struct {
   cache Cache
   cfg config. TokenConfig
func New(cfg config.TokenConfig, cache Cache) *Service {
    return &Service{
       cfg: cfg,
       cache: cache,
}
internal/service/token/validate.go
package token
import (
    "context"
    "errors"
    "github.com/golang-jwt/jwt/v5"
    "github.com/pedrecho/vkr-auth/internal/dto"
)
func (s *Service) ValidateAccessToken(
   ctx context.Context,
```

```
tokenStr string,
) (*dto.AccessClaims, error) {
    claims := &dto.AccessClaims{}
    token, err := jwt.ParseWithClaims(tokenStr, claims, func(token
*jwt.Token) (interface{}, error) {
       if _, ok := token.Method.(*jwt.SigningMethodHMAC); !ok {
         return nil, ErrInvalidAccessToken
       return []byte(s.cfg.SecretKey), nil
    })
    //todo other error cases?
    if err != nil || !token.Valid {
       if errors.Is(err, jwt.ErrTokenExpired) {
         return nil, ErrTokenExpired
      return nil, ErrInvalidAccessToken
   return claims, nil
internal/service/user/cache.go
package user
import (
    "context"
    "fmt"
func (s *Service) StoreVerificationCode(ctx context.Context, email, code
string) error {
    key := fmt.Sprintf("%s:%s", VerifyPrefix, email)
    return s.cache.Set(ctx, key, code, VerificationTTL)
func (s *Service) GetVerificationCode(ctx context.Context, email string)
(string, error) {
    key := fmt.Sprintf("%s:%s", VerifyPrefix, email)
   return s.cache.Get(ctx, key)
internal/service/user/errors.go
package user
import (
    "errors"
    "fmt"
)
var (
                              = errors.New("user already exists")
   ErrUserAlreadyExists
   ErrInvalidEmail
                               = errors.New("invalid email")
   ErrInvalidPassword
                               = errors.New("invalid password")
                               = errors.New("user not found")
   ErrUserNotFound
                               = errors.New("user is not pending")
   ErrUserNotPending
   ErrVerificationCodeNotFound = errors.New("verification code not found")
   ErrInvalidVerificationCode = errors.New("invalid verification code")
```

```
ErrInvalidFingerprint = errors.New("invalid fingerprint")
   ErrWrongPassword
                               = errors.New("wrong password")
    // token
   ErrInvalidAccessToken = fmt.Errorf("invalid access token")
   ErrTokenExpired = fmt.Errorf("access token is expired")
   ErrRefreshTokenNotFound = errors.New("refresh token not found")
    ErrRefreshTokenCorrupted = errors.New("refresh token corrupted")
   ErrFingerprintMismatch = errors.New("fingerprint mismatch")
)
internal/service/user/login.go
package user
import (
    "context"
    "errors"
    "fmt"
    "github.com/pedrecho/vkr-auth/internal/dto"
    "github.com/pedrecho/vkr-auth/internal/repository/postgres"
)
func (s *Service) Login(ctx context.Context, email, password, fingerprint
string) (*dto.TokenPair, error) {
    user, err := s.storage.GetUserByEmail(ctx, email)
    if err != nil {
       if errors.Is(err, postgres.ErrUserNotFound) {
          return nil, fmt.Errorf("get user by email: %w %w", err,
ErrUserNotFound)
      return nil, fmt.Errorf("get user by email: %w", err)
    if err = s.CheckPassword(password, user.Password); err != nil {
      return nil, fmt.Errorf("check password: %w %w", err, ErrWrongPassword)
    tokenPair, err := s.token.GenerateTokens(ctx, user.ID.String(), email,
fingerprint, RefreshPrefix, AccessTokenTTL, RefreshTokenTTL)
    if err != nil {
      return nil, fmt.Errorf("generate tokens: %w", err)
   return tokenPair, nil
internal/service/user/password.go
package user
import (
    "fmt"
    "golang.org/x/crypto/bcrypt"
// TODO improve
func (s *Service) HashPassword(password string) ([]byte, error) {
   hashed, err := bcrypt.GenerateFromPassword([]byte(password),
bcrypt.DefaultCost)
    if err != nil {
```

```
return nil, fmt.Errorf("generate from password: %w", err)
   return hashed, nil
func (s *Service) CheckPassword(password, hashedPassword string) error {
    return bcrypt.CompareHashAndPassword([]byte(hashedPassword),
[]byte(password))
internal/service/user/refresh.go
package user
import (
    "context"
    "errors"
    "fmt"
    "github.com/pedrecho/vkr-auth/internal/dto"
    "github.com/pedrecho/vkr-auth/internal/service/token"
)
func (s *Service) RefreshTokens(
   ctx context.Context,
    refreshToken string,
    fingerprint string,
) (*dto.TokenPair, error) {
    rtData, err := s.token.GetRefreshToken(ctx, RefreshPrefix, refreshToken)
    if err != nil {
       switch {
       case errors.Is(err, token.ErrRefreshTokenNotFound):
          return nil, ErrRefreshTokenNotFound
       case errors.Is(err, token.ErrRefreshTokenCorrupted):
         return nil, ErrRefreshTokenCorrupted
       default:
          return nil, fmt.Errorf("get refresh token: %w", err)
    }
    if rtData.Fingerprint != fingerprint {
       return nil, ErrFingerprintMismatch
    if err := s.token.DeleteRefreshToken(ctx, RefreshPrefix, refreshToken);
err != nil {
       s.log.Warnf("delete refresh token: %v", err)
    newPair, err := s.token.GenerateTokens(
       ctx,
       rtData.UserID,
       rtData.Email,
       fingerprint,
      RefreshPrefix,
       AccessTokenTTL,
      RefreshTokenTTL,
    if err != nil {
       return nil, fmt.Errorf("generate tokens: %w", err)
    }
```

```
return newPair, nil
}
```

internal/service/user/registration.go

```
package user
import (
          "context"
          "errors"
          "fmt"
          "github.com/pedrecho/vkr-auth/internal/dto"
          "github.com/pedrecho/vkr-auth/internal/repository/postgres"
          "math/rand"
          "regexp"
          "strconv"
)
var emailRegex = regexp.MustCompile(`^[^@\s]+@[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.[^@\s]+\.
 var \ passwordRegex = regexp. \\ MustCompile(`^[\p{L}\p{N}\p{P}\p{S}]{8,}$`) // \\ 
поддерживает латиницу, кириллицу, цифры и знаки
func (s *Service) CreateUser(ctx context.Context, email, password string,
status dto.UserStatus) (string, error) {
          if !emailRegex.MatchString(email) {
                 return "", ErrInvalidEmail
          }
          if len(password) < MinPasswordLength ||</pre>
!passwordRegex.MatchString(password) {
                return "", ErrInvalidPassword
         hashed, err := s.HashPassword(password)
          if err != nil {
                return "", fmt.Errorf("hash password: %w", err)
          id, err := s.storage.CreateUser(ctx, email, string(hashed), status)
          if err != nil {
                 if errors.Is(err, postgres.ErrDuplicateEmail) {
                        return "", ErrUserAlreadyExists
                return "", err
          }
          code := generateVerificationCode()
          if err := s.StoreVerificationCode(ctx, email, strconv.Itoa(int(code)));
err != nil {
                return "", fmt.Errorf("store verification code: %w", err)
          if err := s.publisher.PublishEmailVerification(ctx, email, code); err !=
nil {
                return "", fmt.Errorf("publish email verification: %w", err)
         return id.String(), nil
func (s *Service) ResendVerificationCode(ctx context.Context, email string)
error {
         user, err := s.storage.GetUserByEmail(ctx, email)
```

```
if err != nil {
       if errors.Is(err, postgres.ErrUserNotFound) {
          return ErrUserNotFound
       return fmt.Errorf("get user: %w", err)
    }
    if user.Status != dto.UserStatusPending {
       return ErrUserNotPending
    code := generateVerificationCode()
    if err := s.StoreVerificationCode(ctx, email, strconv.Itoa(int(code)));
      return fmt.Errorf("store verification code: %w", err)
    if err := s.publisher.PublishEmailVerification(ctx, email, code); err !=
nil {
      return fmt.Errorf("publish email verification: %w", err)
   return nil
func generateVerificationCode() int32 {
   return int32(100000 + rand.Intn(900000))
internal/service/user/service.go
package user
import (
    "context"
    "github.com/google/uuid"
    "github.com/pedrecho/vkr-auth/internal/dto"
    "github.com/pedrecho/vkr-pkg/logger"
    "time"
)
const (
   VerifyPrefix = "verify"
   RefreshPrefix = "refresh"
)
const (
   MinPasswordLength = 8
const (
   VerificationTTL = 24 * time.Hour
   RefreshTokenTTL = 7 * 24 * time.Hour
   AccessTokenTTL = 15 * time.Minute
type Database interface {
    CreateUser(ctx context.Context, email, password string, status
dto.UserStatus) (uuid.UUID, error)
    GetUserByEmail(ctx context.Context, email string) (*dto.User, error)
    UpdateUserStatus(ctx context.Context, id uuid.UUID, status
dto.UserStatus) error
```

```
}
type Cache interface {
    Set(ctx context.Context, key, value string, ttl time.Duration) error
    Get(ctx context.Context, key string) (string, error)
    Delete(ctx context.Context, key string) error
type Publisher interface {
   PublishEmailVerification(ctx context.Context, email string, code int32)
error
}
type TokenService interface {
    GenerateTokens(ctx context.Context, userID, email, fingerprint,
refreshPrefix string, accessTTL, refreshTTL time.Duration) (*dto.TokenPair,
   ValidateAccessToken(ctx context.Context, tokenStr string)
(*dto.AccessClaims, error)
   GetRefreshToken(ctx context.Context, refreshPrefix, refreshToken string)
(*dto.RefreshTokenData, error)
    DeleteRefreshToken(ctx context, refreshPrefix, refreshToken
string) error
}
type Client interface {
   CreateUser(ctx context.Context, userID string) error
type Service struct {
             logger.Logger
    log
   storage Database
   cache
             Cache
   publisher Publisher
             TokenService
    token
    client Client
}
func New(log logger.Logger, storage Database, cache Cache, publisher
Publisher, tokenService TokenService, client Client) *Service {
   return &Service{
       storage: storage,
      cache:
                 cache,
      publisher: publisher,
       token:
                 tokenService,
       client:
                 client,
    }
internal/service/user/validate.go
package user
import (
    "context"
    "errors"
    "fmt"
    "github.com/pedrecho/vkr-auth/internal/service/token"
func (s *Service) ValidateAccessToken(
   ctx context.Context,
    tokenStr string,
```

```
) error {
    , err := s.token.ValidateAccessToken(ctx, tokenStr)
    switch {
   case errors.Is(err, token.ErrInvalidAccessToken):
       return fmt.Errorf("validate access token: %w %w", err,
ErrInvalidAccessToken)
    case errors.Is(err, token.ErrTokenExpired):
       return fmt.Errorf("validate access token: %w %w", err,
ErrTokenExpired)
    case err != nil:
       return fmt.Errorf("validate access token: %w", err)
   return nil
}
internal/service/user/verify.go
package user
import (
    "context"
    "errors"
    "fmt"
    "github.com/pedrecho/vkr-auth/internal/dto"
    "github.com/pedrecho/vkr-auth/internal/repository/postgres"
    "github.com/pedrecho/vkr-auth/internal/repository/redis"
)
func (s *Service) VerifyUser(ctx context.Context, email, code, fingerprint
string) (*dto.TokenPair, error) {
    if fingerprint == "" {
       return nil, ErrInvalidFingerprint
   user, err := s.storage.GetUserByEmail(ctx, email)
    if err != nil {
       if errors.Is(err, postgres.ErrUserNotFound) {
          return nil, ErrUserNotFound
       return nil, fmt.Errorf("get user: %w", err)
    }
    if user.Status != dto.UserStatusPending {
      return nil, ErrUserNotPending
    storedCode, err := s.GetVerificationCode(ctx, email)
    if err != nil {
       if errors.Is(err, redis.ErrKeyNotFound) {
          return nil, ErrVerificationCodeNotFound
       return nil, fmt.Errorf("get code: %w", err)
    if storedCode != code {
       return nil, ErrInvalidVerificationCode
    //if err := s.cache.Delete(ctx, fmt.Sprintf("%s:%s", VerifyPrefix,
email)); err != nil {
    // return nil, fmt.Errorf("delete code: %w", err)
```

```
if err := s.storage.UpdateUserStatus(ctx, user.ID,
dto.UserStatusConfirmed); err != nil {
      return nil, fmt.Errorf("update user status: %w", err)
    if err := s.client.CreateUser(ctx, user.ID.String()); err != nil {
      return nil, fmt.Errorf("create user in other services: %w", err)
    tokens, err := s.token.GenerateTokens(ctx, user.ID.String(), email,
fingerprint, RefreshPrefix, AccessTokenTTL, RefreshTokenTTL)
    if err != nil {
      return nil, fmt.Errorf("generate tokens: %w", err)
   return tokens, nil
}
migrations/20250322181700 users.down.sql
DROP TABLE IF EXISTS users;
DROP TYPE IF EXISTS user status;
migrations/20250322181700 users.up.sql
DROP TABLE IF EXISTS users;
DROP TYPE IF EXISTS user status;
```

Репозиторий github.com/pedrecho/vkr-broker

.github/workflows/publish-broker-app.yaml

```
name: Build & Push broker-app to GHCR
on:
 push:
   branches: [master]
 workflow dispatch:
jobs:
  docker:
   runs-on: ubuntu-latest
    steps:
      - name: Checkout
       uses: actions/checkout@v3
      - name: Log in to GHCR
       uses: docker/login-action@v3
        with:
          registry: ghcr.io
          username: ${{ secrets.GHCR USERNAME }}
          password: ${{ secrets.GHCR TOKEN }}
      - name: Build and Push Docker Image
```

```
uses: docker/build-push-action@v5
with:
    context: .
    file: docker/broker-app/Dockerfile
    push: true
    tags: ghcr.io/${{    secrets.GHCR_USERNAME }}/broker-app:latest
    build-args: |
        GITHUB TOKEN=${{        secrets.GOPRIVATE PAT }}
```

.github/workflows/publish-broker-chart.yaml

```
name: Publish broker Helm Chart
on:
 push:
   tags:
     - 'chart-*'
jobs:
 helm:
   runs-on: ubuntu-latest
   permissions:
     contents: read
     packages: write
    steps:
      - name: Checkout code
       uses: actions/checkout@v3
      - name: Set up Helm
       uses: azure/setup-helm@v3
      - name: Log in to GHCR
       uses: docker/login-action@v3
       with:
          registry: ghcr.io
         username: ${{ secrets.GHCR USERNAME }}
         password: ${{ secrets.GHCR TOKEN }}
      - name: Extract Chart Version
        id: chart
        run: echo "VERSION=$(grep '^version:' broker-chart/Chart.yaml | awk
'{print $2}')" >> $GITHUB OUTPUT
      - name: Package Helm Chart
       run: helm package broker-chart
      - name: Push Helm Chart to GHCR
       run: helm push broker-chart-${{ steps.chart.outputs.VERSION }}.tgz
oci://ghcr.io/${{ secrets.GHCR_USERNAME }}
Makefile
# ==== Docker image ====
IMAGE_NAME := ghcr.io/pedrecho/broker-app
DOCKER TAG := latest
docker-build:
docker build -t $(IMAGE NAME):$(DOCKER TAG) .
docker-push:
docker push $(IMAGE NAME):$(DOCKER TAG)
```

```
# ==== Helm chart ====
CHART DIR := broker-chart
CHART NAME := $ (CHART DIR)
CHART VERSION := $(shell grep "^version:" $(CHART DIR)/Chart.yaml | awk
"{print $$2}")
RELEASE NAME := broker
helm-tag:
    git tag chart-$(CHART VERSION)
    @echo "Created local tag: chart-$(CHART VERSION)"
@echo "To push it: git push origin chart-$(CHART VERSION)"
helm-install:
 helm upgrade --install $(RELEASE NAME) $(CHART NAME) \
       -f $(CHART DIR)/values.yaml
       # -f $(CHART\ DIR)/values.secret.yaml # \leftarrow ecли появится secrets,
раскомментируй
helm-uninstall:
helm uninstall $(RELEASE NAME) || true
helm-clean:
  kubectl delete all -l app=$(RELEASE NAME) || true
broker-chart/Chart.yaml
apiVersion: v2
name: broker-chart
description: A Helm chart for deploying broker-app with NATS
version: 0.1.14
broker-chart/files/config.yaml
logger:
 level: debug
nats:
  connection:
   host: {{ .Values.nats.host }}
   port: {{ .Values.nats.port }}
    ssl: {{ .Values.nats.ssl }}
    {{ toYaml .Values.nats.streams | nindent 4 }}
broker-chart/templates/broker-init-job.yaml
apiVersion: batch/v1
kind: Job
metadata:
  name: broker-init
    "helm.sh/hook": post-install,post-upgrade
    "helm.sh/hook-delete-policy": before-hook-creation, hook-succeeded
  template:
   metadata:
     name: broker-init
    spec:
```

```
serviceAccountName: {{  .Values.serviceAccount.name }}
restartPolicy: Never
initContainers:
  - name: wait-for-nats
    image: busybox:1.36
    command:
      - sh
      - - - -
       until nc -z {{ .Values.nats.host }} {{ .Values.nats.port }};
        do echo waiting for nats...;
        sleep 1;
        done
containers:
  - name: broker-app
    image: {{ .Values.brokerApp.image }}
    imagePullPolicy: {{   .Values.brokerApp.imagePullPolicy }}
   command: ["./broker-app"]
   args: ["--config", "{{ .Values.brokerApp.configPath }}", "--up"]
   volumeMounts:
      - name: config-volume
        mountPath: {{ .Values.brokerApp.configPath }}
        subPath: config.yaml
volumes:
  - name: config-volume
    configMap:
      name: broker-app-config
```

broker-chart/templates/configmap.yaml

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: broker-app-config
   labels:
      app: broker-app

data:
   config.yaml: |-
{{ tpl (.Files.Get "files/config.yaml") . | indent 4 }}
```

broker-chart/templates/nats-deployment.yaml

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: nats
spec:
 replicas: 1
  selector:
    matchLabels:
     app: nats
  template:
    metadata:
      labels:
       app: nats
    spec:
      containers:
        - name: nats
          image: {{ .Values.nats.image }}
          args:
            - "-js"
```

```
- "--store_dir=/data/jetstream"
ports:
    - containerPort: {{ .Values.nats.port }}
volumeMounts:
    - name: js-store
    mountPath: /data/jetstream
volumes:
    - name: js-store
    emptyDir: {}

broker-chart/templates/nats-service.yaml

apiVersion: v1
kind: Service
```

```
kind: Service
metadata:
   name: nats
spec:
   selector:
    app: nats
ports:
   - port: {{ .Values.nats.port }}
   targetPort: {{ .Values.nats.port }}
```

broker-chart/values.yaml

type: ClusterIP

```
brokerApp:
 image: ghcr.io/pedrecho/broker-app:latest
  imagePullPolicy: Always
 replicaCount: 1
 containerPort: 8080
  configPath: /app/config.yaml
nats:
 image: nats:2.10.7
 host: "nats"
 port: 4222
 ssl: false
  streams:
    - name: "NOTIFICATIONS"
     subjects:
      - "notifications.email.verification"
serviceAccount:
 name: vkr-ghcr-access
```

cmd/main.go

```
package main

import (
    "flag"
    "fmt"
    "github.com/pedrecho/vkr-broker/internal/app"
)

var (
    configPath = flag.String("config", "", "config path")
    upFlag = flag.Bool("up", false, "run broker in up mode")
    downFlag = flag.Bool("down", false, "run broker in down mode")
```

```
func main() {
    flag.Parse()
    app, err := app.New(*configPath)
    if err != nil {
       panic(fmt.Errorf("init app: %w", err))
    if err = app.Run(true, false); err != nil {
       panic(err)
}
docker/broker-app/Dockerfile
# Стадия сборки
FROM golang: 1.24 AS builder
ARG GITHUB TOKEN
ENV GOPRIVATE=github.com/your-user
ENV CGO ENABLED=0
RUN git config --global url."https://${GITHUB TOKEN}:x-oauth-
basic@github.com/".insteadOf "https://github.com/"
WORKDIR /app
COPY ../../go.mod go.sum ./
RUN go mod download
COPY ../.. .
RUN go build -o broker-app ./cmd/main.go
# Финальный образ
FROM alpine: 3.19
WORKDIR /app
COPY --from=builder /app/broker-app .
RUN chmod +x ./broker-app
CMD ["./broker-app"]
go.mod
module github.com/pedrecho/vkr-broker
go 1.24
require (
    github.com/nats-io/nats.go v1.39.1
    github.com/pedrecho/vkr-pkg v0.0.0-20250225111939-85ee6427a470
    go.uber.org/zap v1.27.0
    gopkg.in/yaml.v3 v3.0.1
require (
    github.com/klauspost/compress v1.17.9 // indirect
    github.com/nats-io/nkeys v0.4.9 // indirect
    github.com/nats-io/nuid v1.0.1 // indirect
    go.uber.org/multierr v1.10.0 // indirect
    golang.org/x/crypto v0.31.0 // indirect
    golang.org/x/sys v0.28.0 // indirect
```

)

```
gopkg.in/natefinch/lumberjack.v2 v2.2.1 // indirect
```

internal/app/app.go

```
package app
import (
    "fmt"
    "github.com/pedrecho/vkr-broker/internal/config"
    "github.com/pedrecho/vkr-broker/internal/infrastructure/nats"
    "github.com/pedrecho/vkr-broker/internal/service/broker"
    "github.com/pedrecho/vkr-pkg/zaplogger"
type App struct {
   cfg *config.Config
func New(configPath string) (*App, error) {
   cfg, err := config.Load(configPath)
    if err != nil {
      return nil, fmt.Errorf("config init: %w", err)
    return &App{
      cfg: cfg,
    }, nil
}
func (a *App) Run(init bool, cleanup bool) error {
    zapsync, err := zaplogger.ReplaceZap(a.cfg.Logger)
    if err != nil {
       return fmt.Errorf("zaplogger init: %w", err)
   defer zapsync()
   natsService, err := nats.New(a.cfg.Nats.Connection)
    if err != nil {
       return fmt.Errorf("init nats: %w", err)
   brokerService := broker.New(a.cfg.Nats, natsService)
    if cleanup {
       if err = brokerService.CleanupStreams(); err != nil {
          return fmt.Errorf("cleanup streams: %w", err)
    }
    if init {
       if err = brokerService.InitStreams(); err != nil {
          return fmt.Errorf("init streams: %w", err)
   return nil
```

```
package config
import (
    "fmt"
    "github.com/pedrecho/vkr-pkg/messaging"
    "github.com/pedrecho/vkr-pkg/zaplogger"
    "gopkg.in/yaml.v3"
    "os"
)
type Config struct {
    Logger zaplogger.Config `yaml:"logger"`
                             `yaml:"nats"`
    Nats NatsConfig
}
func Load(filename string) (*Config, error) {
    //TODO remove
    data, err := os.ReadFile(filename)
    if err != nil {
       fmt.Println("Ошибка чтения файла:", err)
       os.Exit(1)
    fmt.Println(string(data))
    file, err := os.ReadFile(filename)
    if err != nil {
       return nil, fmt.Errorf("read config file: %w", err)
    cfg := Config{}
    err = yaml.Unmarshal(file, &cfg)
    if err != nil {
       return nil, fmt.Errorf("unmarshal config file: %w", err)
    return &cfg, err
type NatsConfig struct {
    Connection messaging.NatsConfig `yaml:"connection"`
Streams []StreamConfig `yaml:"streams"`
type StreamConfig struct {
    Name string `yaml:"name"`
    Subjects []string `yaml:"subjects"`
internal/infrastructure/nats/nats.go
package nats
import (
    "fmt"
    "github.com/nats-io/nats.go"
    "github.com/pedrecho/vkr-pkg/messaging"
type Service struct {
   cfg messaging.NatsConfig
    conn *nats.Conn
    js nats.JetStreamContext
}
```

```
func New(cfg messaging.NatsConfig) (*Service, error) {
    conn, js, err := messaging.NatsJetStreamConnect(cfg)
    if err != nil {
       return nil, fmt.Errorf("nats jetstream connction: %w", err)
   return &Service{
       cfg: cfg,
       conn: conn,
      js:
            js,
    }, nil
}
internal/infrastructure/nats/streams.go
package nats
import (
    "errors"
    "fmt"
    "github.com/nats-io/nats.go"
    "go.uber.org/zap"
    "log"
)
func (s *Service) AddOrUpdateStream(streamName string, subjects []string)
      err := s.js.StreamInfo(streamName)
    if err != nil {
       if errors.Is(err, nats.ErrStreamNotFound) {
          _, err = s.js.AddStream(&nats.StreamConfig{
            Name:
                     streamName,
            Subjects: subjects,
          })
          if err != nil {
             return fmt.Errorf("add stream: %w", err)
          zap.S().Infof("New stream created: %s", streamName)
         return nil
       }
      return fmt.Errorf("get stream info: %w", err)
    _, err = s.js.UpdateStream(&nats.StreamConfig{
      Name:
               streamName,
       Subjects: subjects,
    })
    if err != nil {
       return fmt.Errorf("update stream: %w", err)
    log.Printf("Stream updated: %s", streamName)
   return nil
func (s *Service) DeleteStream(streamName string) error {
    err := s.js.DeleteStream(streamName)
    if err != nil {
```

if errors.Is(err, nats.ErrStreamNotFound) {

zap.S().Infof("Stream not found: %s", streamName)

```
return nil
       return fmt.Errorf("delete stream: %w", err)
    zap.S().Infof("Stream deleted: %s", streamName)
    return nil
internal/service/broker/broker.go
package broker
import "github.com/pedrecho/vkr-broker/internal/config"
type StreamManager interface {
    AddOrUpdateStream(streamName string, subjects []string) error
    DeleteStream(streamName string) error
type Service struct {
    streamManager StreamManager
                 config.NatsConfig
}
func New(cfg config.NatsConfig, streamManager StreamManager) *Service {
    return &Service{
       streamManager: streamManager,
                     cfq,
}
internal/service/broker/streams.go
package broker
import (
   "fmt"
func (s *Service) InitStreams() error {
    for _, stream := range s.cfg.Streams {
       err := s.streamManager.AddOrUpdateStream(stream.Name, stream.Subjects)
       if err != nil {
          return fmt.Errorf("init stream %s: %w", stream.Name, err)
   return nil
}
func (s *Service) CleanupStreams() error {
    for _, stream := range s.cfg.Streams {
       err := s.streamManager.DeleteStream(stream.Name)
       if err != nil {
          return fmt.Errorf("cleanup stream %s: %w", stream.Name, err)
   return nil
```