

```
CREATE POLICY journal_entries_tenant_isolation ON journal_entries
FOR ALL TO authenticated_users
USING (tenant_id = current_setting('app.current_tenant_id')::uuid);
```

```
-- Функция для установки контекста тенанта
```

```
CREATE OR REPLACE FUNCTION set_tenant_context(tenant_uuid UUID)
RETURNS void AS $
BEGIN
PERFORM set_config('app.current_tenant_id', tenant_uuid::text, false);
END;
$ LANGUAGE plpgsql;
```

### ### Результаты Фазы 4:

- ☒ Cloud-native deployment в GCP/AWS
- ☒ ML-powered fraud detection
- ☒ Real-time analytics с ClickHouse
- ☒ BI dashboard с Plotly
- ☒ Multi-tenant архитектура
- ☒ 95% покрытие тестами всей системы

---

## ## 🚀 Фаза 5: Оптимизация и Go-Live (Месяцы 19-24)

### ### Цели:

- Performance tuning
- Load testing
- Security audit
- User training
- Production deployment

### ### 5.1 Performance Optimization (Месяцы 19-20)

#### #### Database optimization

```
```sql
```

```
-- performance_optimization.sql
```

```
-- Партиционирование крупных таблиц по времени
```

```
CREATE TABLE journal_entries_optimized (  
    LIKE journal_entries INCLUDING ALL  
) PARTITION BY RANGE (transaction_date);
```

```
-- Создание партиций на 2 года вперед
```

```
DO $
```

```
DECLARE
```

```
    start_date DATE := '2025-01-01';
```

```
    end_date DATE;
```

```
    partition_name TEXT;
```

```
BEGIN
```

```
    FOR i IN 0..23 LOOP
```

```
        end_date := start_date + INTERVAL '1 month';
```

```
        partition_name := 'journal_entries_' || to_char(start_date, 'YYYY_MM');
```

```
EXECUTE format('CREATE TABLE %I PARTITION OF journal_entries_optimized
```

```

        FOR VALUES FROM (%L) TO (%L)',
        partition_name, start_date, end_date);

-- Индексы для каждой партии
EXECUTE format('CREATE INDEX %I ON %I (tenant_id, account_id, transaction_date)',
               'idx_' || partition_name || '_lookup', partition_name);

    start_date := end_date;
END LOOP;
END $;

-- Материализованные представления для быстрых агрегаций
CREATE MATERIALIZED VIEW account_balances_daily AS
SELECT
    tenant_id,
    account_id,
    transaction_date,
    sum(debit - credit) OVER (
        PARTITION BY tenant_id, account_id
        ORDER BY transaction_date
        ROWS UNBOUNDED PRECEDING
    ) as running_balance,
    sum(debit - credit) as daily_change
FROM journal_entries_optimized
WHERE transaction_date >= CURRENT_DATE - INTERVAL '2 years'
GROUP BY tenant_id, account_id, transaction_date, debit, credit;

CREATE UNIQUE INDEX idx_account_balances_daily_unique
ON account_balances_daily (tenant_id, account_id, transaction_date);

-- Автоматическое обновление материализованных представлений
CREATE OR REPLACE FUNCTION refresh_daily_balances()
RETURNS void AS $
BEGIN
    REFRESH MATERIALIZED VIEW CONCURRENTLY account_balances_daily;
END;
$ LANGUAGE plpgsql;

-- Планировщик для обновления представлений
SELECT cron.schedule('refresh-daily-balances', '0 1 * * *', 'SELECT refresh_daily_balances();');

```

## Caching strategy



```
# caching/redis_cache.py
```

```
from functools import wraps
```

```
import redis.asyncio as redis
```

```
import json
```

```
import hashlib
```

```
from typing import Any, Optional, Callable
```

```
import asyncio
```

```
class DistributedCache:
```

```
    def __init__(self, redis_url: str = "redis://redis:6379"):
```

```
        self.redis = redis.from_url(redis_url, decode_responses=True)
```

```
        self.default_ttl = 3600 # 1 час
```

```
    def cache_key(self, prefix: str, *args, **kwargs) -> str:
```

```
        """Генерация ключа кэша на основе аргументов"""
```

```
        key_data = f"{prefix}:{args}:{sorted(kwargs.items())}"
```

```
        return hashlib.md5(key_data.encode()).hexdigest()
```

```
    async def get(self, key: str) -> Optional[Any]:
```

```
        """Получить значение из кэша"""
```

```
        try:
```

```
            value = await self.redis.get(key)
```

```
            if value:
```

```
                return json.loads(value)
```

```
        except Exception as e:
```

```
            logger.error(f"Cache get error: {e}")
```

```
        return None
```

```
    async def set(self, key: str, value: Any, ttl: Optional[int] = None) -> bool:
```

```
        """Установить значение в кэш"""
```

```
        try:
```

```
            ttl = ttl or self.default_ttl
```

```
            serialized = json.dumps(value, default=str)
```

```
            return await self.redis.setex(key, ttl, serialized)
```

```
        except Exception as e:
```

```
            logger.error(f"Cache set error: {e}")
```

```
        return False
```

```
    async def delete(self, pattern: str) -> int:
```

```
        """Удалить ключи по шаблону"""
```

```
        try:
```

```
            keys = await self.redis.keys(pattern)
```

```
            if keys:
```

```
        return await self.redis.delete(*keys)
    return 0
except Exception as e:
    logger.error(f"Cache delete error: {e}")
    return 0
```

```
def cached(self, ttl: Optional[int] = None, key_prefix: str = "cache"):
    """Декоратор для кэширования результатов функций"""
    def decorator(func: Callable) -> Callable:
        @wraps(func)
        async def wrapper(*args, **kwargs):
            # Исключить self из аргументов для ключа кэша
            cache_args = args[1:] if args and hasattr(args[0], '__class__') else args
            cache_key = self.cache_key(f"{key_prefix}:{func.__name__}", *cache_args, **kwargs)

            # Попытаться получить из кэша
            cached_result = await self.get(cache_key)
            if cached_result is not None:
                return cached_result

            # Вычислить результат
            result = await func(*args, **kwargs)

            # Сохранить в кэш
            await self.set(cache_key, result, ttl)
            return result

        return wrapper
    return decorator
```

```
class SmartCache:
    """Умное кэширование с invalidation по тэгам"""

    def __init__(self, cache: DistributedCache):
        self.cache = cache
        self.tag_prefix = "tags:"

    async def set_with_tags(self, key: str, value: Any, tags: list, ttl: Optional[int] = None):
        """Установить значение с тэгами для invalidation"""
        # Сохранить основное значение
        await self.cache.set(key, value, ttl)

        # Связать с тэгами
        for tag in tags:
```

```
tag_key = f"{self.tag_prefix}{tag}"
```

```
await self.cache.redis.sadd(tag_key, key)
```

```
if ttl:
```

```
    await self.cache.redis.expire(tag_key, ttl + 86400) # TTL + 1 день для тэгов
```

```
async def invalidate_by_tag(self, tag: str):
```

```
    """Инвалидировать все ключи с определенным тэгом"""
```

```
    tag_key = f"{self.tag_prefix}{tag}"
```

```
    keys = await self.cache.redis.smembers(tag_key)
```

```
    if keys:
```

```
        # Удалить основные ключи
```

```
        await self.cache.redis.delete(*keys)
```

```
        # Удалить тэг
```

```
        await self.cache.redis.delete(tag_key)
```

```
    return len(keys)
```

```
# Использование в сервисах
```

```
class AccountService:
```

```
    def __init__(self):
```

```
        self.cache = DistributedCache()
```

```
        self.smart_cache = SmartCache(self.cache)
```

```
        self.repository = AccountRepository()
```

```
@cache.cached(ttl=1800, key_prefix="accounts")
```

```
async def get_account_by_id(self, tenant_id: str, account_id: str) -> Optional[Account]:
```

```
    """Получить счет по ID с кэшированием"""
```

```
    with TenantContext(tenant_id):
```

```
        return await self.repository.get_by_id(account_id)
```

```
async def create_account(self, tenant_id: str, account_data: AccountCreate) -> Account:
```

```
    """Создать счет с инвалидацией кэша"""
```

```
    with TenantContext(tenant_id):
```

```
        account = await self.repository.create(account_data)
```

```
        # Инвалидировать кэш
```

```
        await self.smart_cache.invalidate_by_tag(f"tenant:{tenant_id}:accounts")
```

```
    return account
```

```
@smart_cache.cached(ttl=300, tags_func=lambda tenant_id: [f"tenant:{tenant_id}:balances"])
```

```
async def get_account_balance(self, tenant_id: str, account_id: str, as_of_date: Optional[date] = None) -> Decimal:
```

```
    """Получить баланс счета с кэшированием по тэгам"""
```

```
with TenantContext(tenant_id):  
    return await self.repository.get_balance(account_id, as_of_date)
```

## 5.2 Load Testing (Месяц 21)

### Load testing с Locust

```
python
```



```

# load_testing/locustfile.py
from locust import HttpUser, task, between
import json
import uuid
from datetime import datetime, date
import random

class AccountingSystemUser(HttpUser):
    wait_time = between(1, 3)

    def on_start(self):
        """Авторизация перед началом тестов"""
        self.login()
        self.tenant_id = "test-tenant-001"
        self.auth_headers = {
            "Authorization": f"Bearer {self.access_token}",
            "X-Tenant-ID": self.tenant_id,
            "Content-Type": "application/json"
        }

    def login(self):
        """Авторизация в системе"""
        login_data = {
            "username": f"testuser_{random.randint(1, 100)}",
            "password": "testpass123"
        }
        response = self.client.post("/api/v1/auth/login", json=login_data)
        if response.status_code == 200:
            self.access_token = response.json()["access_token"]
        else:
            self.access_token = "dummy-token"

    @task(3)
    def get_accounts(self):
        """Получение списка счетов (частый запрос)"""
        self.client.get("/api/v1/accounts", headers=self.auth_headers)

    @task(2)
    def get_account_balance(self):
        """Получение баланса счета"""
        account_id = str(uuid.uuid4()) # В реальности должен быть существующий ID
        self.client.get(
            f"/api/v1/accounts/{account_id}/balance",

```

```

        headers=self.auth_headers
    )

@task(5)
def create_transaction(self):
    """Создание транзакции (основная нагрузка)"""
    transaction_data = {
        "transaction_date": date.today().isoformat(),
        "description": f"Test transaction {random.randint(1, 10000)}",
        "entries": [
            {
                "account_id": str(uuid.uuid4()),
                "debit": random.uniform(100, 10000),
                "credit": 0,
                "description": "Test debit entry"
            },
            {
                "account_id": str(uuid.uuid4()),
                "debit": 0,
                "credit": random.uniform(100, 10000),
                "description": "Test credit entry"
            }
        ]
    }

    # Убедиться что дебет = кредит
    transaction_data["entries"][1]["credit"] = transaction_data["entries"][0]["debit"]

    self.client.post(
        "/api/v1/transactions",
        json=transaction_data,
        headers=self.auth_headers
    )

@task(1)
def get_financial_report(self):
    """Генерация финансового отчета (тяжелый запрос)"""
    params = {
        "start_date": "2025-01-01",
        "end_date": date.today().isoformat(),
        "report_type": "balance_sheet"
    }

    self.client.get(

```

```
"/api/v1/reports/financial",
params=params,
headers=self.auth_headers
)
```

```
@task(1)
```

```
def calculate_vat(self):
```

```
    """Расчет НДС"""
```

```
    vat_data = {
        "net_amount": random.uniform(1000, 50000),
        "is_exempt": random.choice([True, False])
    }
```

```
    self.client.post(
        "/api/v1/tax/vat/calculate",
        json=vat_data,
        headers=self.auth_headers
    )
```

```
class HighLoadUser(HttpUser):
```

```
    """Пользователь с высокой нагрузкой для стресс-тестов"""
```

```
    wait_time = between(0.1, 0.5) # Более агрессивная нагрузка
```

```
    weight = 1
```

```
@task
```

```
def rapid_balance_checks(self):
```

```
    """Частые проверки балансов"""
```

```
    for _ in range(10):
        account_id = random.choice([
            "550e8400-e29b-41d4-a716-446655440001",
            "550e8400-e29b-41d4-a716-446655440002",
            "550e8400-e29b-41d4-a716-446655440003"
        ])
        self.client.get(f"/api/v1/accounts/{account_id}/balance")
```

```
# Конфигурация для различных сценариев нагрузки
```

```
class LoadTestConfig:
```

```
    scenarios = {
        "normal_load": {
            "users": 100,
            "spawn_rate": 5,
            "duration": "10m"
        },
        "peak_load": {
```

```
    "users": 500,  
    "spawn_rate": 25,  
    "duration": "15m"  
  },  
  "stress_test": {  
    "users": 1000,  
    "spawn_rate": 50,  
    "duration": "30m"  
  },  
  "endurance_test": {  
    "users": 200,  
    "spawn_rate": 10,  
    "duration": "2h"  
  }  
}
```

## Performance monitoring

python

```
# monitoring/performance_monitor.py
```

```
import asyncio
```

```
import psutil
```

```
import time
```

```
from datetime import datetime
```

```
from dataclasses import dataclass
```

```
from typing import Dict, List
```

```
import aiohttp
```

```
@dataclass
```

```
class PerformanceMetrics:
```

```
    timestamp: datetime
```

```
    cpu_usage: float
```

```
    memory_usage: float
```

```
    disk_io: Dict[str, float]
```

```
    network_io: Dict[str, float]
```

```
    response_times: Dict[str, float]
```

```
    error_rates: Dict[str, float]
```

```
    active_connections: int
```

```
class PerformanceMonitor:
```

```
    def __init__(self):
```

```
        self.metrics_history: List[PerformanceMetrics] = []
```

```
        self.thresholds = {
```

```
            "cpu_usage": 80.0,
```

```
            "memory_usage": 85.0,
```

```
            "avg_response_time": 2.0,
```

```
            "error_rate": 5.0
```

```
        }
```

```
        self.alerts_sent = set()
```

```
    async def collect_system_metrics(self) -> Dict:
```

```
        """Сбор системных метрик"""
```

```
        cpu_percent = psutil.cpu_percent(interval=1)
```

```
        memory = psutil.virtual_memory()
```

```
        disk_io = psutil.disk_io_counters()
```

```
        network_io = psutil.net_io_counters()
```

```
        return {
```

```
            "cpu_usage": cpu_percent,
```

```
            "memory_usage": memory.percent,
```

```
            "disk_io": {
```

```
                "read_bytes": disk_io.read_bytes,
```

```

        "write_bytes": disk_io.write_bytes
    },
    "network_io": {
        "bytes_sent": network_io.bytes_sent,
        "bytes_recv": network_io.bytes_recv
    }
}

```

`async def collect_application_metrics(self) -> Dict:`

```

    """Сбор метрик приложения"""

```

```

    # Запросы к Prometheus metrics endpoint

```

```

    async with aiohttp.ClientSession() as session:

```

```

        async with session.get("http://localhost:8000/metrics") as response:

```

```

            metrics_text = await response.text()

```

```

    # Парсинг метрик (упрощенно)

```

```

    response_times = {}

```

```

    error_rates = {}

```

```

    active_connections = 0

```

```

    for line in metrics_text.split("\n"):

```

```

        if 'http_request_duration_seconds' in line and 'quantile="0.95"' in line:

```

```

            # Извлечь значение 95-го перцентиля времени ответа

```

```

            value = float(line.split()[-1])

```

```

            endpoint = self._extract_endpoint(line)

```

```

            response_times[endpoint] = value

```

```

        elif 'http_requests_total' in line and 'status="5"' in line:

```

```

            # Подсчет ошибок 5xx

```

```

            value = float(line.split()[-1])

```

```

            endpoint = self._extract_endpoint(line)

```

```

            error_rates[endpoint] = value

```

```

    return {

```

```

        "response_times": response_times,

```

```

        "error_rates": error_rates,

```

```

        "active_connections": active_connections

```

```

    }

```

`async def check_thresholds(self, metrics: PerformanceMetrics):`

```

    """Проверка пороговых значений и отправка алертов"""

```

```

    alerts = []

```

```

    if metrics.cpu_usage > self.thresholds["cpu_usage"]:

```

```
alerts.append(f"High CPU usage: {metrics.cpu_usage:.1f}%")
```

```
if metrics.memory_usage > self.thresholds["memory_usage"]:  
    alerts.append(f"High memory usage: {metrics.memory_usage:.1f}%")
```

```
avg_response_time = sum(metrics.response_times.values()) / len(metrics.response_times) if metrics.response_times  
if avg_response_time > self.thresholds["avg_response_time"]:  
    alerts.append(f"High average response time: {avg_response_time:.2f}s")
```

```
for alert in alerts:  
    alert_hash = hash(alert)  
    if alert_hash not in self.alerts_sent:  
        await self.send_alert(alert)  
        self.alerts_sent.add(alert_hash)
```

```
# Удалить старые алерты
```

```
if len(self.alerts_sent) > 100:  
    self.alerts_sent.clear()
```

```
async def send_alert(self, message: str):
```

```
    """Отправка алерта"""
```

```
    alert_data = {  
        "severity": "warning",  
        "message": message,  
        "timestamp": datetime.utcnow().isoformat(),  
        "service": "accounting-system"  
    }
```

```
# Отправка в Slack/Teams/Email
```

```
async with aiohttp.ClientSession() as session:  
    await session.post(  
        "https://hooks.slack.com/services/YOUR/SLACK/WEBHOOK",  
        json={"text": f"🚨 Performance Alert: {message}"},  
    )
```

```
async def run_monitoring(self):
```

```
    """Основной цикл мониторинга"""
```

```
    while True:  
        try:  
            system_metrics = await self.collect_system_metrics()  
            app_metrics = await self.collect_application_metrics()
```

```
        metrics = PerformanceMetrics(  
            timestamp=datetime.utcnow(),
```

```
        **system_metrics,  
        **app_metrics  
    )  
  
    self.metrics_history.append(metrics)  
  
    # Оставляем только последние 1000 записей  
    if len(self.metrics_history) > 1000:  
        self.metrics_history = self.metrics_history[-1000:]  
  
    await self.check_thresholds(metrics)  
  
except Exception as e:  
    logger.error(f"Performance monitoring error: {e}")  
  
await asyncio.sleep(30) # Сбор метрик каждые 30 секунд
```

## 5.3 Security Audit (Месяц 22)

### Security checklist

python



```
# security/audit_checklist.py
from dataclasses import dataclass
from typing import List, Dict
import asyncio
import re

@dataclass
class SecurityCheck:
    name: str
    description: str
    status: str # pass, fail, warning
    details: str
    recommendation: str

class SecurityAuditor:
    def __init__(self):
        self.checks: List[SecurityCheck] = []

    async def run_full_audit(self) -> List[SecurityCheck]:
        """Выполнить полный аудит безопасности"""
        await asyncio.gather(
            self.check_authentication(),
            self.check_authorization(),
            self.check_input_validation(),
            self.check_data_encryption(),
            self.check_database_security(),
            self.check_api_security(),
            self.check_logging_and_monitoring(),
            self.check_dependency_vulnerabilities()
        )

        return self.checks

    async def check_authentication(self):
        """Проверка системы аутентификации"""
        checks = [
            # JWT токены
            await self.verify_jwt_security(),
            # Пароли
            await self.check_password_policy(),
            # MFA
            await self.check_mfa_implementation(),
            # Session management
```

```
    await self.check_session_security()
```

```
]
```

```
self.checks.extend(checks)
```

```
async def verify_jwt_security(self) -> SecurityCheck:
```

```
    """Проверка безопасности JWT токенов"""
```

```
    # Проверить алгоритм подписи
```

```
    jwt_algorithm = "HS256" # Получить из конфигурации
```

```
    if jwt_algorithm in ["none", "HS256"]:
```

```
        return SecurityCheck(
```

```
            name="JWT Algorithm",
```

```
            description="JWT signing algorithm verification",
```

```
            status="warning" if jwt_algorithm == "HS256" else "fail",
```

```
            details=f"Current algorithm: {jwt_algorithm}",
```

```
            recommendation="Consider using RS256 for better security"
```

```
        )
```

```
    return SecurityCheck(
```

```
        name="JWT Algorithm",
```

```
        description="JWT signing algorithm verification",
```

```
        status="pass",
```

```
        details=f"Secure algorithm in use: {jwt_algorithm}",
```

```
        recommendation=""
```

```
    )
```

```
async def check_password_policy(self) -> SecurityCheck:
```

```
    """Проверка политики паролей"""
```

```
    password_policy = {
```

```
        "min_length": 8,
```

```
        "require_uppercase": True,
```

```
        "require_lowercase": True,
```

```
        "require_numbers": True,
```

```
        "require_special": True,
```

```
        "max_age_days": 90
```

```
    }
```

```
    if password_policy["min_length"] < 12:
```

```
        return SecurityCheck(
```

```
            name="Password Policy",
```

```
            description="Password strength requirements",
```

```
            status="warning",
```

```
            details=f"Minimum length: {password_policy['min_length']} characters",
```

```
            recommendation="Increase minimum password length to 12+ characters"
```

)

```
return SecurityCheck(
    name="Password Policy",
    description="Password strength requirements",
    status="pass",
    details="Strong password policy enforced",
    recommendation=""
)
```

```
async def check_input_validation(self):
    """Проверка валидации входных данных"""
    # SQL Injection protection
    sql_injection_check = await self.check_sql_injection_protection()
    self.checks.append(sql_injection_check)

    # XSS protection
    xss_check = await self.check_xss_protection()
    self.checks.append(xss_check)

    # CSRF protection
    csrf_check = await self.check_csrf_protection()
    self.checks.append(csrf_check)
```

```
async def check_sql_injection_protection(self) -> SecurityCheck:
    """Проверка защиты от SQL инъекций"""
    # Сканирование кода на использование параметризованных запросов
    vulnerable_patterns = [
        r'execute\(.*\+.*\)', # Конкатенация в SQL
        r'f".*{.*}.*".*execute', # f-строки в SQL
        r'%.*%.*execute' # Старый стиль форматирования в SQL
    ]
```

```
# В реальности нужно сканировать файлы кода
vulnerability_found = False
```

```
if vulnerability_found:
    return SecurityCheck(
        name="SQL Injection Protection",
        description="Protection against SQL injection attacks",
        status="fail",
        details="Potentially vulnerable code patterns found",
        recommendation="Use only parameterized queries and ORM methods"
    )
```

```
return SecurityCheck(
    name="SQL Injection Protection",
    description="Protection against SQL injection attacks",
    status="pass",
    details="All database queries use parameterized statements",
    recommendation=""
)
```

```
async def check_data_encryption(self):
    """Проверка шифрования данных"""
    # Encryption at rest
    encryption_at_rest = SecurityCheck(
        name="Data Encryption at Rest",
        description="Sensitive data encryption in database",
        status="pass", # Проверить реальную конфигурацию
        details="Database encryption enabled",
        recommendation=""
    )
    self.checks.append(encryption_at_rest)
```

```
    # Encryption in transit
    encryption_in_transit = SecurityCheck(
        name="Data Encryption in Transit",
        description="TLS/SSL for all communications",
        status="pass",
        details="TLS 1.3 enforced for all connections",
        recommendation=""
    )
    self.checks.append(encryption_in_transit)
```

```
    # PII data handling
    pii_handling = await self.check_pii_handling()
    self.checks.append(pii_handling)
```

```
async def check_pii_handling(self) -> SecurityCheck:
    """Проверка обработки персональных данных"""
    # Проверить соответствие Georgian Data Protection Law
    gdpr_compliance = True # Проверить реальную реализацию

    if not gdpr_compliance:
        return SecurityCheck(
            name="PII Data Handling",
            description="Personal data protection compliance",
```

```
        status="fail",
        details="Georgian Data Protection Law compliance issues found",
        recommendation="Implement proper consent management and data retention policies"
    )
```

```
    return SecurityCheck(
        name="PII Data Handling",
        description="Personal data protection compliance",
        status="pass",
        details="Compliant with Georgian Data Protection Law",
        recommendation=""
    )
```

```
async def generate_security_report(self) -> str:
    """Генерация отчета по безопасности"""
    total_checks = len(self.checks)
    passed = len([c for c in self.checks if c.status == "pass"])
    warnings = len([c for c in self.checks if c.status == "warning"])
    failed = len([c for c in self.checks if c.status == "fail"])
```

```
    report = f"""
```

```
# Security Audit Report
```

```
Generated: {datetime.utcnow().isoformat()}
```

```
## Summary
```

```
- Total Checks: {total_checks}
```

```
-  Passed: {passed}
```

```
-  Warnings: {warnings}
```

```
-  Failed: {failed}
```

```
## Security Score: {(passed / total_checks) * 100:.1f}%
```

```
## Detailed Results
```

```
"""
```

```
    for check in self.checks:
        status_emoji = {"pass": "", "warning": "", "fail": ""}
        report += f"""
```

```
### {status_emoji[check.status]} {check.name}
```

```
**Description:** {check.description}
```

```
**Status:** {check.status.upper()}
```

```
**Details:** {check.details}
```

```
"""
```

```
    if check.recommendation:
```

```
report += f"Recommendation: {check.recommendation}\n"
```

```
return report
```

## 5.4 User Training Program (Месяц 23)

### Training materials

```
python
```

```
# training/training_program.py
```

```
from dataclasses import dataclass
```

```
from typing import List, Dict
```

```
from datetime import datetime, timedelta
```

```
@dataclass
```

```
class TrainingModule:
```

```
    id: str
```

```
    title: str
```

```
    description: str
```

```
    duration_minutes: int
```

```
    prerequisites: List[str]
```

```
    learning_objectives: List[str]
```

```
    materials: List[str]
```

```
    assessment: Dict
```

```
class GeorgianAccountingTrainingProgram:
```

```
    def __init__(self):
```

```
        self.modules = self.create_training_modules()
```

```
        self.user_progress = {}
```

```
    def create_training_modules(self) -> List[TrainingModule]:
```

```
        """Создать модули обучения"""
```

```
        return [
```

```
            TrainingModule(
```

```
                id="basics-001",
```

```
                title="Основы системы: Навигация и интерфейс",
```

```
                description="Изучение основного интерфейса и навигации в системе",
```

```
                duration_minutes=30,
```

```
                prerequisites=[],
```

```
                learning_objectives=[
```

```
                    "Освоить основную навигацию в системе",
```

```
                    "Понять структуру меню и разделов",
```

```
                    "Научиться настраивать пользовательский интерфейс"
```

```
                ],
```

```
                materials=[
```

```
                    "video: interface_overview.mp4",
```

```
                    "pdf: user_interface_guide.pdf",
```

```
                    "interactive: navigation_tour"
```

```
                ],
```

```
                assessment={
```

```
                    "type": "interactive_quiz",
```

```
                    "passing_score": 80,
```

```
        "questions": 10
    }
),

TrainingModule(
    id="accounting-001",
    title="План счетов и двойная запись",
    description="Работа с планом счетов и принципы двойной записи",
    duration_minutes=60,
    prerequisites=["basics-001"],
    learning_objectives=[
        "Понять структуру грузинского плана счетов",
        "Освоить принципы двойной записи",
        "Научиться создавать и редактировать счета"
    ],
    materials=[
        "video: chart_of_accounts_georgian.mp4",
        # План поэтапной миграции грузинской бухгалтерской системы
    ]
)
```

## 🎯 *Общая стратегия миграции*

**\*\*Подход\*\*:** Strangler Fig Pattern - постепенная замена компонентов без остановки работы системы

**\*\*Продолжительность\*\*:** 18-24 месяца

**\*\*Бюджет\*\*:** Распределен поэтапно для минимизации рисков

---

## 📋 *Фаза 0: Подготовка и анализ (Месяцы 1-2)*

### *Цели:*

- Аудит текущего состояния
- Подготовка инфраструктуры
- Создание команды миграции

### *Задачи:*

#### *Неделя 1-2: Технический аудит*

```bash

# Анализ кода

- Инвентаризация всех модулей и зависимостей
- Оценка тестового покрытия (текущий: ~10%, цель: 85%)



- Выявление критических узких мест производительности
- Анализ данных: объемы, структура, quality issues

## Неделя 3-4: Создание MVP инфраструктуры

yaml

*# docker-compose-migration.yml*

version: '3.8'

services:

*# Текущая система (legacy)*

legacy-app:

build: ./legacy

ports:

- "8080:8080"

networks:

- migration-network

*# Новая система (target)*

new-api-gateway:

build: ./new-system/gateway

ports:

- "8000:8000"

networks:

- migration-network

*# Shared resources*

postgres-new:

image: postgres:15

environment:

POSTGRES\_DB: accounting\_new

networks:

- migration-network

redis:

image: redis:7-alpine

networks:

- migration-network

networks:

migration-network:

driver: bridge

## Неделя 5-6: Создание Data Pipeline

```
python

# migration/data_sync.py
from sqlalchemy import create_engine
import asyncpg
import pandas as pd

class DataSynchronizer:
    def __init__(self):
        self.legacy_engine = create_engine('postgresql://legacy_db')
        self.new_pool = None

    async def sync_accounts(self):
        """Синхронизация справочника счетов"""
        df = pd.read_sql("SELECT * FROM chart_of_accounts", self.legacy_engine)

        # Transform data
        df['id'] = df.apply(lambda x: uuid4(), axis=1)
        df['created_at'] = pd.Timestamp.now()

        # Load to new system
        async with self.new_pool.acquire() as conn:
            await conn.executemany(
                "INSERT INTO accounts (id, code, name, type) VALUES ($1, $2, $3, $4)",
                df[['id', 'code', 'name', 'account_type']].values.tolist()
            )
```

## Неделя 7-8: CI/CD Pipeline

```
yaml
```

```
# .github/workflows/migration.yml
name: Migration Pipeline
on:
  push:
    branches: [main, migration/*]

jobs:
  test-legacy:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v3
      - name: Test Legacy System
        run: |
          docker-compose -f legacy/docker-compose.test.yml up --abort-on-container-exit

  test-new-system:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v3
      - name: Test New System
        run: |
          docker-compose -f new-system/docker-compose.test.yml up --abort-on-container-exit

  deploy-staging:
    needs: [test-legacy, test-new-system]
    runs-on: ubuntu-latest
    steps:
      - name: Deploy to Staging
        run: |
          kubectrl apply -f k8s/staging/
```

## Результаты Фазы 0:

- ☒ Детальный план миграции с временными рамками
  - ☒ Настроенная инфраструктура для параллельной работы систем
  - ☒ Команда готова к миграции (3-5 разработчиков)
  - ☒ Базовая система мониторинга и алертов
-

## 🔧 Фаза 1: Модернизация фундамента (Месяцы 3-6)

### Цели:

- Замена устаревших компонентов
- Повышение безопасности
- Улучшение производительности

### 1.1 Модернизация базы данных (Месяц 3)

#### Неделя 1-2: Новая схема БД

```
sql

-- migrations/001_new_schema.sql
CREATE EXTENSION IF NOT EXISTS "uuid-oss";
CREATE EXTENSION IF NOT EXISTS "pg_stat_statements";

-- Новая таблица счетов с UUID
CREATE TABLE accounts_v2 (
  id UUID PRIMARY KEY DEFAULT gen_random_uuid(),
  code VARCHAR(20) NOT NULL,
  name VARCHAR(100) NOT NULL,
  account_type account_type_enum NOT NULL,
  parent_id UUID REFERENCES accounts_v2(id),
  is_active BOOLEAN DEFAULT TRUE,
  metadata JSONB DEFAULT '{}',
  created_at TIMESTAMPTZ NOT NULL DEFAULT NOW(),
  updated_at TIMESTAMPTZ DEFAULT NOW(),
  version INTEGER DEFAULT 1,

  -- Индексы для производительности
  CONSTRAINT unique_code_per_company UNIQUE (code, company_id)
);

CREATE INDEX idx_accounts_v2_code ON accounts_v2(code);
CREATE INDEX idx_accounts_v2_type ON accounts_v2(account_type);
CREATE INDEX idx_accounts_v2_parent ON accounts_v2(parent_id);
```

#### Неделя 3-4: Партиционирование для больших таблиц

```
sql
```

-- Партиционирование журнала проводок по месяцам

```
CREATE TABLE journal_entries_v2 (  
  id UUID PRIMARY KEY DEFAULT gen_random_uuid(),  
  transaction_id UUID NOT NULL,  
  account_id UUID NOT NULL REFERENCES accounts_v2(id),  
  debit DECIMAL(15,2) DEFAULT 0.00,  
  credit DECIMAL(15,2) DEFAULT 0.00,  
  currency_code CHAR(3) NOT NULL DEFAULT 'GEL',  
  exchange_rate DECIMAL(15,5) DEFAULT 1.00000,  
  description TEXT,  
  transaction_date DATE NOT NULL,  
  created_at TIMESTAMPTZ NOT NULL DEFAULT NOW(),  
  
  CONSTRAINT check_debit_credit CHECK (  
    (debit > 0 AND credit = 0) OR (credit > 0 AND debit = 0)  
  )  
) PARTITION BY RANGE (transaction_date);
```

-- Создание партиций на год вперед

```
CREATE TABLE journal_entries_202501 PARTITION OF journal_entries_v2  
  FOR VALUES FROM ('2025-01-01') TO ('2025-02-01');
```

-- ... остальные месяцы

## 1.2 Новый API слой (Месяц 4)

### FastAPI с современными паттернами

python

```
# new_system/api/main.py
from fastapi import FastAPI, Depends, HTTPException, BackgroundTasks
from fastapi.security import HTTPBearer
from fastapi.middleware.cors import CORSMiddleware
from contextlib import asynccontextmanager
import structlog

logger = structlog.get_logger()

@asynccontextmanager
async def lifespan(app: FastAPI):
    # Startup
    await init_database_pool()
    await init_kafka_producer()
    logger.info("Application started")

    yield

    # Shutdown
    await close_database_pool()
    await close_kafka_producer()
    logger.info("Application stopped")

app = FastAPI(
    title="Georgian Accounting System v2.0",
    description="Modern IFRS-compliant accounting system",
    version="2.0.0",
    lifespan=lifespan
)

app.add_middleware(
    CORSMiddleware,
    allow_origins=["*"], # Configure properly in production
    allow_credentials=True,
    allow_methods=["*"],
    allow_headers=["*"],
)

# API Routes
from .routes import accounts, transactions, reports

app.include_router(accounts.router, prefix="/api/v1/accounts")
```

```
app.include_router(transactions.router, prefix="/api/v1/transactions")
app.include_router(reports.router, prefix="/api/v1/reports")
```

## Современная архитектура с DI

python

```

# new_system/core/dependencies.py
from dependency_injector import containers, providers
from dependency_injector.wiring import Provide

class Container(containers.DeclarativeContainer):
    # Configuration
    config = providers.Configuration()

    # Database
    db_pool = providers.Singleton(
        create_async_pool,
        config.database.url
    )

    # Repositories
    account_repository = providers.Factory(
        AccountRepository,
        db_pool=db_pool
    )

    transaction_repository = providers.Factory(
        TransactionRepository,
        db_pool=db_pool
    )

    # Services
    accounting_service = providers.Factory(
        AccountingService,
        account_repo=account_repository,
        transaction_repo=transaction_repository
    )

    # Dependency injection
    async def get_accounting_service(
        service: AccountingService = Depends(Provide[Container.accounting_service])
    ) -> AccountingService:
        return service

```

## 1.3 Система безопасности (Месяц 5)

### JWT с refresh tokens



```
# new_system/auth/jwt_handler.py
```

```
from jose import JWTError, jwt
from datetime import datetime, timedelta
import secrets
```

```
class JWTHandler:
```

```
    def __init__(self, secret_key: str):
        self.secret_key = secret_key
        self.algorithm = "HS256"
        self.access_token_expire = timedelta(minutes=30)
        self.refresh_token_expire = timedelta(days=7)
```

```
    async def create_tokens(self, user_id: str, permissions: List[str]) -> TokenPair:
```

```
        access_payload = {
            "sub": user_id,
            "permissions": permissions,
            "type": "access",
            "exp": datetime.utcnow() + self.access_token_expire,
            "iat": datetime.utcnow(),
            "jti": secrets.token_hex(16) # JWT ID для отзыва
        }
```

```
        refresh_payload = {
            "sub": user_id,
            "type": "refresh",
            "exp": datetime.utcnow() + self.refresh_token_expire,
            "iat": datetime.utcnow(),
            "jti": secrets.token_hex(16)
        }
```

```
        access_token = jwt.encode(access_payload, self.secret_key, self.algorithm)
        refresh_token = jwt.encode(refresh_payload, self.secret_key, self.algorithm)
```

```
# Сохранить refresh token в Redis с TTL
```

```
        await self.redis.setex(f"refresh:{refresh_payload['jti']}",
                                int(self.refresh_token_expire.total_seconds()),
                                user_id)
```

```
        return TokenPair(
            access_token=access_token,
            refresh_token=refresh_token,
```

```
expires_in=int(self.access_token_expire.total_seconds())  
)
```

## Role-Based Access Control

```
python
```

```
# new_system/auth/rbac.py
```

```
from enum import Enum
```

```
from dataclasses import dataclass
```

```
from typing import Set
```

```
class Permission(Enum):
```

```
    ACCOUNTS_READ = "accounts:read"
```

```
    ACCOUNTS_WRITE = "accounts:write"
```

```
    TRANSACTIONS_READ = "transactions:read"
```

```
    TRANSACTIONS_WRITE = "transactions:write"
```

```
    TRANSACTIONS_APPROVE = "transactions:approve"
```

```
    REPORTS_FINANCIAL = "reports:financial"
```

```
    REPORTS_TAX = "reports:tax"
```

```
    ADMIN_USERS = "admin:users"
```

```
    ADMIN_SYSTEM = "admin:system"
```

```
@dataclass
```

```
class Role:
```

```
    name: str
```

```
    permissions: Set[Permission]
```

```
class GeorgianAccountingRoles:
```

```
    ACCOUNTANT = Role("accountant", {
```

```
        Permission.ACCOUNTS_READ,
```

```
        Permission.TRANSACTIONS_READ,
```

```
        Permission.TRANSACTIONS_WRITE,
```

```
        Permission.REPORTS_FINANCIAL
```

```
    })
```

```
    CHIEF_ACCOUNTANT = Role("chief_accountant", {
```

```
        *ACCOUNTANT.permissions,
```

```
        Permission.TRANSACTIONS_APPROVE,
```

```
        Permission.REPORTS_TAX,
```

```
        Permission.ADMIN_USERS
```

```
    })
```

```
    TAX_SPECIALIST = Role("tax_specialist", {
```

```
        Permission.ACCOUNTS_READ,
```

```
        Permission.TRANSACTIONS_READ,
```

```
        Permission.REPORTS_TAX
```

```
    })
```

```
def require_permission(permission: Permission):
```

```
def decorator(func):
    @wraps(func)
    async def wrapper(*args, current_user = Depends(get_current_user), **kwargs):
        if permission not in current_user.permissions:
            raise HTTPException(403, "Insufficient permissions")
        return await func(*args, **kwargs, current_user=current_user)
    return wrapper
return decorator
```

## 1.4 Мониторинг и логирование (Месяц 6)

### Структурированное логирование

python

```
# new_system/core/logging.py
```

```
import structlog
```

```
from pythonjsonlogger import jsonlogger
```

```
def setup_logging():
```

```
    structlog.configure(
        processors=[
            structlog.stdlib.filter_by_level,
            structlog.stdlib.add_logger_name,
            structlog.stdlib.add_log_level,
            structlog.stdlib.PositionalArgumentsFormatter(),
            structlog.processors.TimeStamper(fmt="iso"),
            structlog.processors.StackInfoRenderer(),
            structlog.processors.format_exc_info,
            structlog.processors.UnicodeDecoder(),
            structlog.processors.JSONRenderer()
        ],
        context_class=dict,
        logger_factory=structlog.stdlib.LoggerFactory(),
        wrapper_class=structlog.stdlib.BoundLogger,
        cache_logger_on_first_use=True,
    )
```

```
# Использование в коде
```

```
logger = structlog.get_logger()
```

```
async def create_transaction(transaction_data: TransactionCreate):
```

```
    logger.info(
        "Transaction creation started",
        transaction_id=transaction_data.id,
        user_id=current_user.id,
        amount=float(transaction_data.total_amount)
    )
```

```
    try:
```

```
        result = await service.create_transaction(transaction_data)
```

```
        logger.info(
            "Transaction created successfully",
            transaction_id=result.id,
            duration_ms=(time.time() - start_time) * 1000
        )
```

```
        return result
```

```
    except Exception as e:
```

```
logger.error(  
    "Transaction creation failed",  
    error=str(e),  
    transaction_data=transaction_data.dict()  
)  
raise
```

## Prometheus метрики

python

```
# new_system/core/metrics.py
from prometheus_client import Counter, Histogram, Gauge
import time

# Business metrics
transaction_counter = Counter(
    'accounting_transactions_total',
    'Total number of accounting transactions',
    ['status', 'transaction_type']
)

transaction_amount_histogram = Histogram(
    'accounting_transaction_amount_gel',
    'Distribution of transaction amounts in GEL',
    buckets=[10, 50, 100, 500, 1000, 5000, 10000, 50000, float('inf')]
)

account_balance_gauge = Gauge(
    'accounting_account_balance_gel',
    'Current account balance in GEL',
    ['account_code', 'account_type']
)

# Technical metrics
request_duration = Histogram(
    'http_request_duration_seconds',
    'HTTP request duration',
    ['method', 'endpoint', 'status']
)

class MetricsMiddleware:
    async def __call__(self, request, call_next):
        start_time = time.time()
        response = await call_next(request)
        duration = time.time() - start_time

        request_duration.labels(
            method=request.method,
            endpoint=request.url.path,
            status=response.status_code
        ).observe(duration)
```

return response

## Результаты Фазы 1:

- ☒ Новая БД схема с UUID и партиционированием
- ☒ Modern FastAPI с async/await
- ☒ JWT authentication с RBAC
- ☒ Структурированное логирование и метрики
- ☒ 60% покрытие тестами новых компонентов



## Фаза 2: Внедрение Event-Driven Architecture (Месяцы 7-10)

### Цели:

- Реализация Event Sourcing для audit trail
- CQRS для разделения чтения/записи
- Интеграция с Kafka

### 2.1 Event Store и Event Sourcing (Месяц 7)

#### Event Store на PostgreSQL

```
sql
```



```
-- events/001_event_store.sql
CREATE TABLE event_store (
  id UUID PRIMARY KEY DEFAULT gen_random_uuid(),
  aggregate_id UUID NOT NULL,
  aggregate_type VARCHAR(100) NOT NULL,
  event_type VARCHAR(100) NOT NULL,
  event_data JSONB NOT NULL,
  event_metadata JSONB DEFAULT '{}',
  version INTEGER NOT NULL,
  timestamp TIMESTAMPTZ NOT NULL DEFAULT NOW(),

  CONSTRAINT unique_version_per_aggregate UNIQUE (aggregate_id, version)
);

CREATE INDEX idx_event_store_aggregate ON event_store(aggregate_id);
CREATE INDEX idx_event_store_type ON event_store(event_type);
CREATE INDEX idx_event_store_timestamp ON event_store(timestamp);

-- Snapshots для производительности
CREATE TABLE aggregate_snapshots (
  aggregate_id UUID PRIMARY KEY,
  aggregate_type VARCHAR(100) NOT NULL,
  snapshot_data JSONB NOT NULL,
  version INTEGER NOT NULL,
  timestamp TIMESTAMPTZ NOT NULL DEFAULT NOW()
);
```

## Базовые классы для Event Sourcing

```
python
```

```

# new_system/events/base.py
from dataclasses import dataclass
from typing import Any, List, Dict
from abc import ABC, abstractmethod
import uuid
from datetime import datetime

@dataclass(frozen=True)
class DomainEvent:
    """Базовый класс для доменных событий"""
    aggregate_id: uuid.UUID
    event_id: uuid.UUID
    event_type: str
    event_data: Dict[str, Any]
    version: int
    timestamp: datetime
    metadata: Dict[str, Any]

class Aggregate(ABC):
    """Базовый класс для агрегатов"""
    def __init__(self, aggregate_id: uuid.UUID):
        self.id = aggregate_id
        self.version = 0
        self.uncommitted_events: List[DomainEvent] = []

    def apply_event(self, event: DomainEvent):
        """Применить событие к агрегату"""
        self._apply_event(event)
        if event.version > self.version:
            self.version = event.version

    def raise_event(self, event_type: str, event_data: Dict[str, Any], metadata: Dict[str, Any] = None):
        """Поднять новое событие"""
        event = DomainEvent(
            aggregate_id=self.id,
            event_id=uuid.uuid4(),
            event_type=event_type,
            event_data=event_data,
            version=self.version + 1,
            timestamp=datetime.utcnow(),
            metadata=metadata or {}
        )
        self.uncommitted_events.append(event)

```

```
self.apply_event(event)
```

```
@abstractmethod
```

```
def _apply_event(self, event: DomainEvent):
```

```
    """Применить событие к состоянию агрегата"""
```

```
    pass
```

```
def mark_events_as_committed(self):
```

```
    """Пометить события как сохраненные"""
```

```
    self.uncommitted_events.clear()
```

## Accounting Aggregate

```
python
```

```
# new_system/domain/aggregates.py
```

```
from decimal import Decimal
```

```
from dataclasses import dataclass
```

```
from typing import List, Optional
```

```
@dataclass
```

```
class JournalEntryData:
```

```
    account_id: uuid.UUID
```

```
    debit: Decimal
```

```
    credit: Decimal
```

```
    description: str
```

```
class AccountingTransaction(Aggregate):
```

```
    """Агрегат бухгалтерской транзакции"""
```

```
    def __init__(self, aggregate_id: uuid.UUID):
```

```
        super().__init__(aggregate_id)
```

```
        self.transaction_date: Optional[datetime] = None
```

```
        self.description: str = ""
```

```
        self.entries: List[JournalEntryData] = []
```

```
        self.status: str = "draft"
```

```
        self.total_debit: Decimal = Decimal('0.00')
```

```
        self.total_credit: Decimal = Decimal('0.00')
```

```
    def create_transaction(self, transaction_date: datetime, description: str, entries: List[JournalEntryData]):
```

```
        """Создать новую транзакцию"""
```

```
        if self.status != "":
```

```
            raise ValueError("Transaction already exists")
```

```
        # Валидация двойной записи
```

```
        total_debit = sum(entry.debit for entry in entries)
```

```
        total_credit = sum(entry.credit for entry in entries)
```

```
        if total_debit != total_credit:
```

```
            raise ValueError(f"Unbalanced transaction: debit={total_debit}, credit={total_credit}")
```

```
        self.raise_event("TransactionCreated", {
```

```
            "transaction_date": transaction_date.isoformat(),
```

```
            "description": description,
```

```
            "entries": [
```

```
                {
```

```
                    "account_id": str(entry.account_id),
```

```
                    "debit": str(entry.debit),
```

```

        "credit": str(entry.credit),
        "description": entry.description
    }
    for entry in entries
],
"total_amount": str(total_debit)
})

```

```

def approve_transaction(self, approved_by: uuid.UUID):
    """Одобрить транзакцию"""
    if self.status != "draft":
        raise ValueError(f"Cannot approve transaction with status: {self.status}")

    self.raise_event("TransactionApproved", {
        "approved_by": str(approved_by),
        "approved_at": datetime.utcnow().isoformat()
    })

```

```

def post_transaction(self, posted_by: uuid.UUID):
    """Провести транзакцию"""
    if self.status != "approved":
        raise ValueError(f"Cannot post transaction with status: {self.status}")

    self.raise_event("TransactionPosted", {
        "posted_by": str(posted_by),
        "posted_at": datetime.utcnow().isoformat()
    })

```

```

def _apply_event(self, event: DomainEvent):
    """Применить событие к состоянию транзакции"""
    if event.event_type == "TransactionCreated":
        self.transaction_date = datetime.fromisoformat(event.event_data["transaction_date"])
        self.description = event.event_data["description"]
        self.entries = [
            JournalEntryData(
                account_id=uuid.UUID(event.event_data["account_id"]),
                debit=Decimal(event.event_data["debit"]),
                credit=Decimal(event.event_data["credit"]),
                description=event.event_data["description"]
            )
            for entry in event.event_data["entries"]
        ]
        self.total_debit = self.total_credit = Decimal(event.event_data["total_amount"])
        self.status = "draft"

```

```
elif event.event_type == "TransactionApproved":  
    self.status = "approved"  
  
elif event.event_type == "TransactionPosted":  
    self.status = "posted"
```

## 2.2 CQRS Implementation (Месяц 8)

### Command и Query разделение

python

```
# new_system/cqrs/commands.py
from dataclasses import dataclass
from abc import ABC, abstractmethod
```

```
class Command(ABC):
    """Базовый класс для команд"""
    pass
```

```
class CommandHandler(ABC):
    @abstractmethod
    async def handle(self, command: Command) -> Any:
        pass
```

```
@dataclass
```

```
class CreateTransactionCommand(Command):
    transaction_date: datetime
    description: str
    entries: List[JournalEntryData]
    created_by: uuid.UUID
```

```
class CreateTransactionHandler(CommandHandler):
    def __init__(self, event_store: EventStore, event_bus: EventBus):
        self.event_store = event_store
        self.event_bus = event_bus

    async def handle(self, command: CreateTransactionCommand) -> uuid.UUID:
        # Создать агрегат
        transaction_id = uuid.uuid4()
        transaction = AccountingTransaction(transaction_id)

        # Выполнить бизнес-логику
        transaction.create_transaction(
            command.transaction_date,
            command.description,
            command.entries
        )

        # Сохранить события
        await self.event_store.save_events(
            transaction.id,
            transaction.uncommitted_events,
            expected_version=0
        )
```

```
# Опубликовать события
```

```
for event in transaction.uncommitted_events:
```

```
    await self.event_bus.publish(event)
```

```
transaction.mark_events_as_committed()
```

```
return transaction.id
```

## Query side (Read Models)

```
python
```



```
# new_system/cqrs/queries.py
```

```
@dataclass
```

```
class AccountBalanceQuery:
```

```
    account_id: uuid.UUID
```

```
    as_of_date: Optional[datetime] = None
```

```
class AccountBalanceQueryHandler:
```

```
    def __init__(self, read_db_pool):
```

```
        self.read_db = read_db_pool
```

```
    async def handle(self, query: AccountBalanceQuery) -> Decimal:
```

```
        async with self.read_db.acquire() as conn:
```

```
            if query.as_of_date:
```

```
                result = await conn.fetchval(
```

```
                    """
```

```
                    SELECT balance FROM account_balances_history
```

```
                    WHERE account_id = $1 AND date <= $2
```

```
                    ORDER BY date DESC LIMIT 1
```

```
                    """,
```

```
                    query.account_id,
```

```
                    query.as_of_date
```

```
                )
```

```
            else:
```

```
                result = await conn.fetchval(
```

```
                    "SELECT current_balance FROM account_balances WHERE account_id = $1",
```

```
                    query.account_id
```

```
                )
```

```
        return Decimal(str(result or '0.00'))
```

```
# Projection для поддержания read models
```

```
class AccountBalanceProjection:
```

```
    def __init__(self, read_db_pool):
```

```
        self.read_db = read_db_pool
```

```
    async def handle_transaction_posted(self, event: DomainEvent):
```

```
        """Обновить балансы счетов при проведении транзакции"""
```

```
        entries = event.event_data["entries"]
```

```
        async with self.read_db.acquire() as conn:
```

```
            async with conn.transaction():
```

```
                for entry_data in entries:
```

```
                    account_id = uuid.UUID(entry_data["account_id"])
```

```

debit = Decimal(entry_data["debit"])
credit = Decimal(entry_data["credit"])

# Обновить текущий баланс
await conn.execute(
    """
    INSERT INTO account_balances (account_id, current_balance, last_updated)
    VALUES ($1, $2, $3)
    ON CONFLICT (account_id) DO UPDATE SET
        current_balance = account_balances.current_balance + $2,
        last_updated = $3
    """,
    account_id,
    debit - credit,
    event.timestamp
)

# Добавить историческую запись
await conn.execute(
    """
    INSERT INTO account_balance_history
    (account_id, date, balance_change, running_balance, transaction_id)
    VALUES ($1, $2, $3,
        (SELECT current_balance FROM account_balances WHERE account_id = $1),
        $4)
    """,
    account_id,
    event.timestamp.date(),
    debit - credit,
    event.aggregate_id
)

```

## 2.3 Kafka Integration (Месяц 9)

### Event Bus с Kafka

python

```

# new_system/infrastructure/event_bus.py
from aiokafka import AIOKafkaProducer, AIOKafkaConsumer
import json
from typing import Dict, Callable

class KafkaEventBus:
    def __init__(self, bootstrap_servers: str):
        self.bootstrap_servers = bootstrap_servers
        self.producer: Optional[AIOKafkaProducer] = None
        self.consumer = AIOKafkaConsumer(
            *topics,
            bootstrap_servers=self.bootstrap_servers,
            group_id="accounting-system",
            value_deserializer=lambda m: json.loads(m.decode('utf-8'))
        )

        await self.consumer.start()

        try:
            async for msg in self.consumer:
                await self._handle_message(msg)
        finally:
            await self.consumer.stop()

    async def _handle_message(self, msg):
        """Обработать входящее сообщение"""
        try:
            event_data = msg.value
            event_type = event_data["event_type"]

            if event_type in self.handlers:
                for handler in self.handlers[event_type]:
                    await handler(event_data)

        except Exception as e:
            logger.error(
                "Event handling failed",
                error=str(e),
                topic=msg.topic,
                partition=msg.partition,
                offset=msg.offset
            )

```

## 2.4 Georgian Tax Service Integration (Месяц 10)

### Real-time VAT reporting

python

```
# new_system/integrations/georgian_tax.py
```

```
class GeorgianTaxEventHandler:
```

```
    def __init__(self, rs_client: RSApiClient):
```

```
        self.rs_client = rs_client
```

```
    async def handle_transaction_posted(self, event_data: Dict):
```

```
        """Обработать проведенную транзакцию для налогового учета"""
```

```
        transaction_id = event_data["aggregate_id"]
```

```
        entries = event_data["event_data"]["entries"]
```

```
        # Наџму VAT-related проводку
```

```
        vat_entries = []
```

```
        for entry in entries:
```

```
            account = await self.get_account_info(entry["account_id"])
```

```
            if account.account_type == "VAT_PAYABLE" or account.account_type == "VAT_RECEIVABLE":
```

```
                vat_entries.append({
```

```
                    "account_id": entry["account_id"],
```

```
                    "amount": entry["credit"] if entry["credit"] > 0 else entry["debit"],
```

```
                    "type": "payable" if account.account_type == "VAT_PAYABLE" else "receivable"
```

```
                })
```

```
        if vat_entries:
```

```
            # Отправить в Georgian Revenue Service
```

```
            await self._notify_rs_about_vat_transaction(transaction_id, vat_entries)
```

```
    async def _notify_rs_about_vat_transaction(self, transaction_id: str, vat_entries: List[Dict]):
```

```
        """Уведомить RS.ge о VAT транзакции"""
```

```
        try:
```

```
            payload = {
```

```
                "transaction_id": transaction_id,
```

```
                "timestamp": datetime.utcnow().isoformat(),
```

```
                "vat_entries": vat_entries,
```

```
                "company_id": self.company_id
```

```
            }
```

```
            response = await self.rs_client.post("/api/v1/vat/transactions", payload)
```

```
            logger.info(
```

```
                "VAT transaction reported to RS.ge",
```

```
                transaction_id=transaction_id,
```

```
                rs_response_status=response.status
```

```
            )
```

```
except Exception as e:
    logger.error(
        "Failed to report VAT transaction to RS.ge",
        transaction_id=transaction_id,
        error=str(e)
    )
    # Отправить в Dead Letter Queue для retry
    await self.send_to_dlq("vat_reporting", payload)
```

## Результаты Фазы 2:

- ☒ Event Store с полным audit trail
- ☒ CQRS с разделением read/write моделей
- ☒ Kafka для event streaming
- ☒ Real-time интеграция с Georgian Tax Service
- ☒ 80% покрытие тестами event-driven компонентов

---

## Фаза 3: Микросервисная архитектура (Месяцы 11-14)

### Цели:

- Разделение на независимые сервисы
- API Gateway
- Service Mesh
- Container orchestration

### 3.1 Декомпозиция на микросервисы (Месяц 11)

Domain-Driven Design подход

#### Bounded Contexts:

|   |                            |                                   |
|---|----------------------------|-----------------------------------|
| — | 📁 accounting-core-service/ | # Основные бухгалтерские операции |
| — | 📁 tax-service/             | # Налоговый учет и отчетность     |
| — | 📁 payroll-service/         | # Зарплата и кадры                |
| — | 📁 inventory-service/       | # Складской учет                  |
| — | 📁 reporting-service/       | # Финансовая отчетность           |
| — | 📁 compliance-service/      | # Соответствие требованиям        |
| — | 📁 integration-service/     | # Внешние интеграции              |
| — | 📁 notification-service/    | # Уведомления                     |
| — | 📁 audit-service/           | # Аудит и логирование             |

## Accounting Core Service

python

```
# services/accounting-core/main.py
```

```
from fastapi import FastAPI
```

```
from .api import transactions, accounts, fiscal_periods
```

```
from .domain import AccountingDomain
```

```
from .infrastructure import EventStore, MessageBus
```

```
class AccountingCoreService:
```

```
    def __init__(self):
```

```
        self.app = FastAPI(
```

```
            title="Accounting Core Service",
```

```
            description="Core accounting operations and journal entries",
```

```
            version="1.0.0"
```

```
        )
```

```
        # Domain layer
```

```
        self.domain = AccountingDomain()
```

```
        # Infrastructure
```

```
        self.event_store = EventStore()
```

```
        self.message_bus = MessageBus()
```

```
        # API routes
```

```
        self.app.include_router(transactions.router, prefix="/transactions")
```

```
        self.app.include_router(accounts.router, prefix="/accounts")
```

```
        self.app.include_router(fiscal_periods.router, prefix="/fiscal-periods")
```

```
        # Health check
```

```
        @self.app.get("/health")
```

```
        async def health_check():
```

```
            return {
```

```
                "status": "healthy",
```

```
                "service": "accounting-core",
```

```
                "version": "1.0.0",
```

```
                "dependencies": {
```

```
                    "database": await self.check_database(),
```

```
                    "event_store": await self.check_event_store(),
```

```
                    "message_bus": await self.check_message_bus()
```

```
                }
```

```
            }
```

```
        async def check_database(self) -> str:
```

```
            try:
```

```
                await self.domain.repository.health_check()
```



```
        return "healthy"
    except:
        return "unhealthy"

if __name__ == "__main__":
    import uvicorn
    service = AccountingCoreService()
    uvicorn.run(service.app, host="0.0.0.0", port=8001)
```

## Tax Service (Georgian-specific)

python

```
# services/tax-service/domain/georgian_tax.py
```

```
from decimal import Decimal
```

```
from datetime import date, datetime
```

```
from typing import List, Dict
```

```
class GeorgianVATCalculator:
```

```
    STANDARD_RATE = Decimal('0.18') # 18% VAT
```

```
    REGISTRATION_THRESHOLD = Decimal('100000.00') # 100,000 GEL
```

```
    def __init__(self):
```

```
        self.current_month_turnover = Decimal('0.00')
```

```
        self.annual_turnover = Decimal('0.00')
```

```
    def calculate_vat(self, net_amount: Decimal, is_exempt: bool = False) -> Dict[str, Decimal]:
```

```
        """Рассчитать НДС по грузинским правилам"""
```

```
        if is_exempt:
```

```
            return {
```

```
                "net_amount": net_amount,
```

```
                "vat_amount": Decimal('0.00'),
```

```
                "gross_amount": net_amount,
```

```
                "vat_rate": Decimal('0.00')
```

```
            }
```

```
        vat_amount = net_amount * self.STANDARD_RATE
```

```
        gross_amount = net_amount + vat_amount
```

```
        return {
```

```
            "net_amount": net_amount,
```

```
            "vat_amount": vat_amount,
```

```
            "gross_amount": gross_amount,
```

```
            "vat_rate": self.STANDARD_RATE
```

```
        }
```

```
    def check_vat_registration_requirement(self, monthly_turnover: Decimal) -> bool:
```

```
        """Проверить необходимость регистрации плательщика НДС"""
```

```
        return monthly_turnover >= self.REGISTRATION_THRESHOLD
```

```
class GeorgianTaxDeclarationGenerator:
```

```
    def __init__(self):
```

```
        self.rs_integration = RSIntegrationService()
```

```
    async def generate_monthly_vat_declaration(self, company_id: str, year: int, month: int) -> VATDeclaration:
```

```
        """Создать месячную декларацию НДС"""
```

```
# Собрать данные за месяц
```

```
transactions = await self.get_vat_transactions(company_id, year, month)
```

```
total_vat_payable = sum(t.vat_amount for t in transactions if t.type == "sale")
```

```
total_vat_deductible = sum(t.vat_amount for t in transactions if t.type == "purchase")
```

```
net_vat = total_vat_payable - total_vat_deductible
```

```
declaration = VATDeclaration(
```

```
    company_id=company_id,
```

```
    period=f"{year}-{month:02d}",
```

```
    total_sales=sum(t.net_amount for t in transactions if t.type == "sale"),
```

```
    total_vat_payable=total_vat_payable,
```

```
    total_purchases=sum(t.net_amount for t in transactions if t.type == "purchase"),
```

```
    total_vat_deductible=total_vat_deductible,
```

```
    net_vat_payment=net_vat,
```

```
    due_date=date(year, month + 1 if month < 12 else year + 1, 15)
```

```
)
```

```
return declaration
```

```
async def submit_to_rs_ge(self, declaration: VATDeclaration) -> RSSubmissionResult:
```

```
    """Отправить декларацию в rs.ge"""
```

```
    try:
```

```
        response = await self.rs_integration.submit_vat_declaration(declaration)
```

```
        return RSSubmissionResult(
```

```
            success=True,
```

```
            submission_id=response.submission_id,
```

```
            receipt_number=response.receipt_number
```

```
        )
```

```
    except Exception as e:
```

```
        logger.error("Failed to submit VAT declaration to RS.ge", error=str(e))
```

```
        return RSSubmissionResult(
```

```
            success=False,
```

```
            error_message=str(e)
```

```
        )
```

## 3.2 API Gateway (Месяц 12)

### Kong API Gateway configuration

```
yaml
```

# kong/kong.yml

\_format\_version: "3.0"

services:

- name: accounting-core

url: http://accounting-core-service:8001

plugins:

- name: rate-limiting

config:

minute: 1000

hour: 10000

- name: jwt

config:

secret\_is\_base64: false

key\_claim\_name: kid

- name: prometheus

config:

per\_consumer: true

- name: tax-service

url: http://tax-service:8002

plugins:

- name: rate-limiting

config:

minute: 500

hour: 5000

- name: jwt

- name: request-size-limiting

config:

allowed\_payload\_size: 10

routes:

- name: accounting-transactions

service: accounting-core

paths:

- /api/v1/transactions

methods:

- GET

- POST

- PUT

plugins:

- name: cors

config:

origins: ["\*"]

methods: ["GET", "POST", "PUT", "DELETE"]

- name: georgian-tax

service: tax-service

paths:

- /api/v1/tax

plugins:

- name: request-transformer

config:

add:

headers:

- "X-Georgian-Tax: true"

consumers:

- username: accounting-system

custom\_id: accounting-system-001

jwt\_secrets:

- algorithm: HS256

key: accounting-jwt-key

secret: \${JWT\_SECRET}

plugins:

- name: prometheus

config:

per\_consumer: true

status\_code\_metrics: true

latency\_metrics: true

bandwidth\_metrics: true

## API Gateway c authentication

python

```
# api-gateway/main.py
```

```
from fastapi import FastAPI, Request, HTTPException, Depends
```

```
from fastapi.middleware.cors import CORSMiddleware
```

```
import httpx
```

```
import jwt
```

```
from typing import Dict
```

```
class APIGateway:
```

```
    def __init__(self):
```

```
        self.app = FastAPI(
```

```
            title="Georgian Accounting API Gateway",
```

```
            description="Central API gateway for microservices",
```

```
            version="1.0.0"
```

```
        )
```

```
        self.service_registry = {
```

```
            "accounting": "http://accounting-core-service:8001",
```

```
            "tax": "http://tax-service:8002",
```

```
            "payroll": "http://payroll-service:8003",
```

```
            "reporting": "http://reporting-service:8004"
```

```
        }
```

```
        self.setup_middleware()
```

```
        self.setup_routes()
```

```
    def setup_middleware(self):
```

```
        self.app.add_middleware(
```

```
            CORSMiddleware,
```

```
            allow_origins=["*"],
```

```
            allow_credentials=True,
```

```
            allow_methods=["*"],
```

```
            allow_headers=["*"],
```

```
        )
```

```
    @self.app.middleware("http")
```

```
    async def add_security_headers(request: Request, call_next):
```

```
        response = await call_next(request)
```

```
        response.headers["X-Content-Type-Options"] = "nosniff"
```

```
        response.headers["X-Frame-Options"] = "DENY"
```

```
        response.headers["X-XSS-Protection"] = "1; mode=block"
```

```
        return response
```

```
    def setup_routes(self):
```

```

@self.app.api_route("/api/v1/{service_name}/{path:path}", methods=["GET", "POST", "PUT", "DELETE", "PATCH"])
async def proxy_request(
    service_name: str,
    path: str,
    request: Request,
    current_user = Depends(self.get_current_user)
):
    if service_name not in self.service_registry:
        raise HTTPException(status_code=404, detail="Service not found")

    service_url = self.service_registry[service_name]
    target_url = f"{service_url}/{path}"

    # Forward request
    async with httpx.AsyncClient() as client:
        response = await client.request(
            method=request.method,
            url=target_url,
            content=await request.body(),
            headers={
                **dict(request.headers),
                "X-User-ID": str(current_user.id),
                "X-User-Permissions": ",".join(current_user.permissions)
            },
            params=request.query_params,
            timeout=30.0
        )

    return Response(
        content=response.content,
        status_code=response.status_code,
        headers=dict(response.headers)
    )

async def get_current_user(self, request: Request):
    """Извлечь текущего пользователя из JWT токена"""
    auth_header = request.headers.get("Authorization")
    if not auth_header or not auth_header.startswith("Bearer "):
        raise HTTPException(401, "Missing or invalid authorization header")

    token = auth_header.split(" ")[1]
    try:
        payload = jwt.decode(token, JWT_SECRET, algorithms=["HS256"])
    except:
        raise HTTPException(401, "Invalid token")
    return User(

```

```
        id=payload["sub"],
        permissions=payload.get("permissions", [])
    )
except jwt.InvalidTokenError:
    raise HTTPException(401, "Invalid token")
```

### 3.3 Service Mesh с Istio (Месяц 13)

#### Istio configuration

yaml



```
# istio/virtual-service.yaml
```

```
apiVersion: networking.istio.io/v1beta1
```

```
kind: VirtualService
```

```
metadata:
```

```
  name: accounting-system
```

```
spec:
```

```
  http:
```

```
    - match:
```

```
      - uri:
```

```
        prefix: /api/v1/transactions
```

```
      route:
```

```
    - destination:
```

```
      host: accounting-core-service
```

```
      port:
```

```
        number: 8001
```

```
    retries:
```

```
      attempts: 3
```

```
      perTryTimeout: 10s
```

```
    timeout: 30s
```

```
    - match:
```

```
      - uri:
```

```
        prefix: /api/v1/tax
```

```
      route:
```

```
    - destination:
```

```
      host: tax-service
```

```
      port:
```

```
        number: 8002
```

```
  fault:
```

```
    delay:
```

```
      percentage:
```

```
        value: 0.1
```

```
      fixedDelay: 2s
```

```
---
```

```
apiVersion: networking.istio.io/v1beta1
```

```
kind: DestinationRule
```

```
metadata:
```

```
  name: accounting-services
```

```
spec:
```

```
  host: "*accounting-system.svc.cluster.local"
```

```
  trafficPolicy:
```

```
    circuitBreaker:
```

```
consecutiveErrors: 3
interval: 30s
baseEjectionTime: 30s
connectionPool:
  tcp:
    maxConnections: 100
  http:
    http1MaxPendingRequests: 50
    maxRequestsPerConnection: 10
```

## Circuit Breaker implementation

```
python
```

```
# shared/circuit_breaker.py
import asyncio
from enum import Enum
from datetime import datetime, timedelta
import logging

class CircuitState(Enum):
    CLOSED = "closed"
    OPEN = "open"
    HALF_OPEN = "half_open"

class CircuitBreaker:
    def __init__(self,
                 failure_threshold: int = 5,
                 timeout: int = 60,
                 success_threshold: int = 2):
        self.failure_threshold = failure_threshold
        self.timeout = timeout
        self.success_threshold = success_threshold

        self.failure_count = 0
        self.success_count = 0
        self.last_failure_time = None
        self.state = CircuitState.CLOSED

    async def call(self, func, *args, **kwargs):
        """Выполнить функцию через circuit breaker"""
        if self.state == CircuitState.OPEN:
            if self._should_attempt_reset():
                self.state = CircuitState.HALF_OPEN
                logging.info("Circuit breaker: Attempting reset")
            else:
                raise CircuitBreakerOpenError("Circuit breaker is open")

        try:
            result = await func(*args, **kwargs)
            self._record_success()
            return result
        except Exception as e:
            self._record_failure()
            raise e

    def _record_success(self):
        self.success_count += 1
        self.failure_count = 0
        self.last_failure_time = None
        if self.state == CircuitState.HALF_OPEN:
            self.state = CircuitState.CLOSED
```

```
"""Записать успешный вызов"""
```

```
if self.state == CircuitState.HALF_OPEN:  
    self.success_count += 1  
    if self.success_count >= self.success_threshold:  
        self.state = CircuitState.CLOSED  
        self.failure_count = 0  
        self.success_count = 0  
        logging.info("Circuit breaker: Reset to CLOSED")
```

```
def _record_failure(self):
```

```
    """Записать неудачный вызов"""
```

```
    self.failure_count += 1  
    self.last_failure_time = datetime.utcnow()
```

```
if self.failure_count >= self.failure_threshold:  
    self.state = CircuitState.OPEN  
    logging.warning("Circuit breaker: Opened due to failures")
```

```
def _should_attempt_reset(self) -> bool:
```

```
    """Проверить, следует ли попытаться сбросить circuit breaker"""
```

```
if self.last_failure_time is None:  
    return False
```

```
return datetime.utcnow() - self.last_failure_time >= timedelta(seconds=self.timeout)
```

```
# Использование в сервисах
```

```
class TaxServiceClient:
```

```
    def __init__(self):
```

```
        self.circuit_breaker = CircuitBreaker()  
        self.base_url = "http://tax-service:8002"
```

```
    async def calculate_vat(self, amount: Decimal) -> VATCalculation:
```

```
        return await self.circuit_breaker.call(self._calculate_vat_impl, amount)
```

```
    async def _calculate_vat_impl(self, amount: Decimal) -> VATCalculation:
```

```
        async with httpx.AsyncClient() as client:  
            response = await client.post(  
                f"{self.base_url}/api/v1/vat/calculate",  
                json={"amount": str(amount)}  
            )  
            response.raise_for_status()  
        return VATCalculation(**response.json())
```

### 3.4 Container Orchestration с Kubernetes (Месяц 14)

#### Kubernetes deployment manifests

yaml

# k8s/accounting-core-deployment.yaml

apiVersion: apps/v1

kind: Deployment

metadata:

name: accounting-core-service

namespace: accounting-system

labels:

app: accounting-core

version: v1

spec:

replicas: 3

selector:

matchLabels:

app: accounting-core

version: v1

template:

metadata:

labels:

app: accounting-core

version: v1

spec:

containers:

- name: accounting-core

image: accounting-system/accounting-core:v1.0.0

ports:

- containerPort: 8001

env:

- name: DATABASE\_URL

valueFrom:

secretKeyRef:

name: db-credentials

key: url

- name: KAFKA\_BROKERS

value: "kafka:9092"

- name: REDIS\_URL

value: "redis://redis:6379"

resources:

requests:

memory: "256Mi"

cpu: "250m"

limits:

memory: "512Mi"

cpu: "500m"

```
livenessProbe:
  httpGet:
    path: /health
    port: 8001
  initialDelaySeconds: 30
  periodSeconds: 10
readinessProbe:
  httpGet:
    path: /health/ready
    port: 8001
  initialDelaySeconds: 5
  periodSeconds: 5
volumeMounts:
- name: config
  mountPath: /app/config
  readOnly: true
volumes:
- name: config
  configMap:
    name: accounting-core-config
```

---

```
apiVersion: v1
kind: Service
metadata:
  name: accounting-core-service
  namespace: accounting-system
labels:
  app: accounting-core
spec:
  selector:
    app: accounting-core
  ports:
  - name: http
    port: 8001
    targetPort: 8001
  type: ClusterIP
```

---

```
apiVersion: autoscaling/v2
kind: HorizontalPodAutoscaler
metadata:
  name: accounting-core-hpa
  namespace: accounting-system
```

spec:

scaleTargetRef:

apiVersion: apps/v1

kind: Deployment

name: accounting-core-service

minReplicas: 2

maxReplicas: 10

metrics:

- type: Resource

resource:

name: cpu

target:

type: Utilization

averageUtilization: 70

- type: Resource

resource:

name: memory

target:

type: Utilization

averageUtilization: 80

## Helm chart для развертывания

yaml

*# helm/accounting-system/Chart.yaml*

apiVersion: v2

name: accounting-system

description: Georgian IFRS-compliant accounting system

type: application

version: 1.0.0

appVersion: "1.0.0"

dependencies:

- name: postgresql

version: 12.1.9

repository: https://charts.bitnami.com/bitnami

- name: redis

version: 17.3.7

repository: https://charts.bitnami.com/bitnami

- name: kafka

version: 20.0.6

repository: https://charts.bitnami.com/bitnami



yaml

```
# helm/accounting-system/values.yaml
```

```
global:
```

```
  imageRegistry: "registry.accounting-system.com"
```

```
  imagePullSecrets: []
```

```
accountingCore:
```

```
  enabled: true
```

```
  image:
```

```
    repository: accounting-core
```

```
    tag: "v1.0.0"
```

```
  replicaCount: 3
```

```
  resources:
```

```
    requests:
```

```
      memory: 256Mi
```

```
      cpu: 250m
```

```
    limits:
```

```
      memory: 512Mi
```

```
      cpu: 500m
```

```
taxService:
```

```
  enabled: true
```

```
  image:
```

```
    repository: tax-service
```

```
    tag: "v1.0.0"
```

```
  replicaCount: 2
```

```
georgianTax:
```

```
  rsApiUrl: "https://api.rs.ge"
```

```
  vatRate: 0.18
```

```
postgresql:
```

```
  enabled: true
```

```
  auth:
```

```
    postgresPassword: "secure-password"
```

```
    database: "accounting"
```

```
  primary:
```

```
    persistence:
```

```
      size: 100Gi
```

```
      storageClass: "fast-ssd"
```

```
redis:
```

```
  enabled: true
```

```
  auth:
```

```
    enabled: true
```

```
password: "redis-password"
```

kafka:

```
enabled: true
```

```
replicaCount: 3
```

persistence:

```
size: 50Gi
```

ingress:

```
enabled: true
```

```
className: "nginx"
```

annotations:

```
cert-manager.io/cluster-issuer: "letsencrypt-prod"
```

```
nginx.ingress.kubernetes.io/rate-limit: "1000"
```

hosts:

```
- host: api.accounting-system.ge
```

paths:

```
- path: /
```

```
pathType: Prefix
```

tls:

```
- secretName: accounting-system-tls
```

hosts:

```
- api.accounting-system.ge
```

## Результаты Фазы 3:

- ☒ 9 независимых микросервисов
- ☒ API Gateway с authentication/authorization
- ☒ Service mesh с Istio
- ☒ Container orchestration в Kubernetes
- ☒ Auto-scaling и self-healing
- ☒ 90% покрытие тестами всех сервисов



## Фаза 4: Cloud Native и Advanced Features (Месяцы 15-18)

### Цели:

- Cloud-native deployment
- Machine Learning для fraud detection
- Advanced analytics

- Multi-tenant architecture

## 4.2 Machine Learning для Fraud Detection (Месяц 16)

### ML Pipeline для аномалии в транзакциях

```
python
```

```
# ml/fraud_detection/models.py
```

```
import numpy as np
import pandas as pd
from sklearn.ensemble import IsolationForest
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import train_test_split
import joblib
from typing import Dict, List, Tuple
import asyncio
```

```
class TransactionFraudDetector:
```

```
    def __init__(self):
        self.isolation_forest = IsolationForest(
            contamination=0.1, # 10% аномалий ожидается
            random_state=42,
            n_estimators=200
        )
        self.scaler = StandardScaler()
        self.feature_columns = [
            'amount_gel', 'hour_of_day', 'day_of_week', 'days_since_last_transaction',
            'amount_zscore', 'frequency_last_week', 'account_age_days',
            'transaction_count_today', 'average_transaction_amount'
        ]
        self.is_trained = False
```

```
    def extract_features(self, transactions: List[Dict]) -> pd.DataFrame:
```

```
        """Извлечь признаки для ML модели"""
```

```
        df = pd.DataFrame(transactions)
```

```
        # Временные признаки
```

```
        df['timestamp'] = pd.to_datetime(df['created_at'])
```

```
        df['hour_of_day'] = df['timestamp'].dt.hour
```

```
        df['day_of_week'] = df['timestamp'].dt.dayofweek
```

```
        # Пользовательские паттерны
```

```
        df = df.sort_values(['user_id', 'timestamp'])
```

```
        df['days_since_last_transaction'] = df.groupby('user_id')['timestamp'].diff().dt.total_seconds() / (24 * 3600)
```

```
        df['days_since_last_transaction'].fillna(0, inplace=True)
```

```
        # Статистические признаки
```

```
        user_stats = df.groupby('user_id').agg({
```

```
            'amount_gel': ['mean', 'std', 'count'],
```

```
            'timestamp': ['min']
```

```
)).reset_index()
```

```
user_stats.columns = ['user_id', 'avg_amount', 'std_amount', 'transaction_count', 'first_transaction']
```

```
user_stats['account_age_days'] = (pd.Timestamp.now() - user_stats['first_transaction']).dt.total_seconds() / (24 * 360
```

```
# Объединение с основными данными
```

```
df = df.merge(user_stats[['user_id', 'avg_amount', 'std_amount', 'account_age_days']], on='user_id')
```

```
# Z-score для суммы
```

```
df['amount_zscore'] = np.abs((df['amount_gel'] - df['avg_amount']) / (df['std_amount'] + 1e-6))
```

```
# Частота транзакций за последнюю неделю
```

```
df['frequency_last_week'] = df.groupby('user_id')['timestamp'].transform(  
    lambda x: x.rolling('7D').count()  
)
```

```
# Количество транзакций сегодня
```

```
df['transaction_count_today'] = df.groupby(['user_id', df['timestamp'].dt.date]).cumcount() + 1
```

```
return df[self.feature_columns].fillna(0)
```

```
async def train(self, training_data: List[Dict]):
```

```
    """Обучить модель на исторических данных"""
```

```
    features_df = self.extract_features(training_data)
```

```
# Нормализация признаков
```

```
    features_scaled = self.scaler.fit_transform(features_df)
```

```
# Обучение модели
```

```
    self.isolation_forest.fit(features_scaled)
```

```
    self.is_trained = True
```

```
# Сохранение модели
```

```
    joblib.dump(self.isolation_forest, 'models/fraud_detector.joblib')
```

```
    joblib.dump(self.scaler, 'models/fraud_scaler.joblib')
```

```
    print(f"Model trained on {len(training_data)} transactions")
```

```
async def predict_fraud_probability(self, transaction: Dict) -> float:
```

```
    """Предсказать вероятность мошенничества"""
```

```
    if not self.is_trained:
```

```
        await self.load_model()
```

```
# Извлечение признаков для одной транзакции
```

```

features_df = self.extract_features([transaction])
features_scaled = self.scaler.transform(features_df)

# Получение anomaly score (-1 = аномалия, 1 = нормальная)
anomaly_score = self.isolation_forest.decision_function(features_scaled)[0]

# Преобразование в вероятность (0-1)
fraud_probability = max(0, min(1, (1 - anomaly_score) / 2))

return fraud_probability

```

```

async def load_model(self):
    """Загрузить обученную модель"""
    try:
        self.isolation_forest = joblib.load('models/fraud_detector.joblib')
        self.scaler = joblib.load('models/fraud_scaler.joblib')
        self.is_trained = True
    except FileNotFoundError:
        print("Pre-trained model not found. Training new model...")
        # Здесь можно загрузить исторические данные и обучить модель

```

```

class FraudDetectionService:

```

```

    def __init__(self):
        self.detector = TransactionFraudDetector()
        self.fraud_threshold = 0.7 # Порог для определения мошенничества

    async def analyze_transaction(self, transaction: Dict) -> Dict:
        """Анализ транзакции на предмет мошенничества"""
        fraud_probability = await self.detector.predict_fraud_probability(transaction)

        risk_level = "low"
        if fraud_probability > self.fraud_threshold:
            risk_level = "high"
        elif fraud_probability > 0.4:
            risk_level = "medium"

        return {
            "transaction_id": transaction["id"],
            "fraud_probability": fraud_probability,
            "risk_level": risk_level,
            "requires_review": fraud_probability > self.fraud_threshold,
            "analysis_timestamp": datetime.utcnow().isoformat()
        }

```

```

async def handle_transaction_created_event(self, event_data: Dict):
    """Обработать событие создания транзакции для ML анализа"""
    transaction = event_data["event_data"]
    analysis_result = await self.analyze_transaction(transaction)

    if analysis_result["requires_review"]:
        # Отправить алерт для ручной проверки
        await self.send_fraud_alert(analysis_result)

        # Заблокировать транзакцию до проверки
        await self.flag_transaction_for_review(transaction["id"])

    # Сохранить результат анализа
    await self.save_fraud_analysis(analysis_result)

async def send_fraud_alert(self, analysis_result: Dict):
    """Отправить уведомление о подозрительной транзакции"""
    alert = {
        "alert_type": "fraud_detection",
        "severity": "high",
        "transaction_id": analysis_result["transaction_id"],
        "fraud_probability": analysis_result["fraud_probability"],
        "message": f"High fraud probability detected: {analysis_result['fraud_probability']:.2%}"
    }

    # Отправка через notification service
    await self.notification_service.send_alert(alert)

```

## Real-time ML inference

python



```

# ml/realtime_inference/inference_service.py
from kafka import KafkaConsumer, KafkaProducer
import json
import asyncio
from concurrent.futures import ThreadPoolExecutor
import logging

class RealtimeMLInferenceService:
    def __init__(self):
        self.fraud_detector = FraudDetectionService()
        self.consumer = KafkaConsumer(
            'accounting.transactioncreated',
            bootstrap_servers=['kafka:9092'],
            value_deserializer=lambda m: json.loads(m.decode('utf-8')),
            group_id='ml-fraud-detection'
        )
        self.producer = KafkaProducer(
            bootstrap_servers=['kafka:9092'],
            value_serializer=lambda v: json.dumps(v, default=str).encode('utf-8')
        )
        self.executor = ThreadPoolExecutor(max_workers=10)

    async def start_processing(self):
        """Запуск real-time обработки транзакций"""
        logger.info("Starting ML inference service...")

        loop = asyncio.get_event_loop()

        for message in self.consumer:
            # Обработка в отдельном потоке для неблокирующей работы
            future = loop.run_in_executor(
                self.executor,
                self.process_transaction_message,
                message.value
            )

            # Не ждем завершения, чтобы обрабатывать следующие сообщения
            asyncio.create_task(self.handle_inference_result(future))

    def process_transaction_message(self, event_data: Dict) -> Dict:
        """Обработать сообщение о транзакции"""
        try:
            analysis_result = asyncio.run(

```

```

        self.fraud_detector.analyze_transaction(event_data)
    )
    return analysis_result
except Exception as e:
    logger.error(f"ML inference failed: {e}")
    return {
        "error": str(e),
        "transaction_id": event_data.get("aggregate_id")
    }

async def handle_inference_result(self, future):
    """Обработать результат ML inference"""
    try:
        result = await future

        # Отправить результат в Kafka
        self.producer.send('ml.fraud-analysis-result', result)

        if result.get("requires_review"):
            # Отправить в high-priority топик для немедленной обработки
            self.producer.send('alerts.high-priority', {
                "type": "fraud_detection",
                "data": result
            })

    except Exception as e:
        logger.error(f"Failed to handle inference result: {e}")

```

## 4.3 Advanced Analytics и BI (Месяц 17)

### Real-time Analytics с ClickHouse

python

```
# analytics/clickhouse_client.py
```

```
from clickhouse_driver import Client
```

```
from typing import List, Dict
```

```
import asyncio
```

```
class ClickHouseAnalytics:
```

```
    def __init__(self, host='clickhouse', port=9000):
```

```
        self.client = Client(host=host, port=port)
```

```
        self.setup_tables()
```

```
    def setup_tables(self):
```

```
        """Создать таблицы для аналитики"""
```

```
        # Таблица для транзакций (оптимизированная для анализа)
```

```
        self.client.execute("""
```

```
            CREATE TABLE IF NOT EXISTS transactions_analytics (
```

```
                transaction_id UUID,
```

```
                transaction_date Date,
```

```
                transaction_timestamp DateTime,
```

```
                company_id UUID,
```

```
                user_id UUID,
```

```
                total_amount Decimal(15, 2),
```

```
                currency_code String,
```

```
                account_debit_id UUID,
```

```
                account_credit_id UUID,
```

```
                account_debit_type String,
```

```
                account_credit_type String,
```

```
                is_approved UInt8,
```

```
                is_posted UInt8,
```

```
                created_at DateTime
```

```
            ) ENGINE = MergeTree()
```

```
            PARTITION BY toYYYYMM(transaction_date)
```

```
            ORDER BY (company_id, transaction_date, transaction_id)
```

```
""")
```

```
        # Материализованное представление для real-time агрегации
```

```
        self.client.execute("""
```

```
            CREATE MATERIALIZED VIEW IF NOT EXISTS daily_transactions_mv
```

```
            TO daily_transactions_summary
```

```
            AS SELECT
```

```
                company_id,
```

```
                transaction_date,
```

```
                count() as transaction_count,
```

```
                sum(total_amount) as total_amount,
```

```

        avg(total_amount) as avg_amount,
        countIf(is_posted = 1) as posted_count,
        sumIf(total_amount, is_posted = 1) as posted_amount
    FROM transactions_analytics
    GROUP BY company_id, transaction_date
'''
)

```

*# Таблица для КПП (ключевые показатели производительности)*

```

self.client.execute(''
    CREATE TABLE IF NOT EXISTS kpi_metrics (
        company_id UUID,
        metric_date Date,
        metric_name String,
        metric_value Decimal(15, 2),
        metric_currency String DEFAULT 'GEL',
        created_at DateTime DEFAULT now()
    ) ENGINE = ReplacingMergeTree(created_at)
    PARTITION BY toYYYYMM(metric_date)
    ORDER BY (company_id, metric_date, metric_name)
''
)

```

**async def insert\_transaction**(self, transaction\_data: Dict):

```

    """Вставить данные транзакции для аналитики"""
    await asyncio.to_thread(
        self.client.execute,
        'INSERT INTO transactions_analytics VALUES',
        [transaction_data]
    )

```

**async def get\_financial\_kpis**(self, company\_id: str, start\_date: str, end\_date: str) -> Dict:

```

    """Получить финансовые КПП за период"""
    query = ''
    SELECT
        -- Оборот
        sum(total_amount) as total_revenue,
        count() as transaction_count,
        avg(total_amount) as avg_transaction_amount,

        -- По типам счетов
        sumIf(total_amount, account_credit_type = 'REVENUE') as revenue,
        sumIf(total_amount, account_debit_type = 'EXPENSE') as expenses,

        -- Активы и обязательства
        sumIf(total_amount, account_debit_type = 'ASSET') as total_assets_increase,

```

```
sumIf(total_amount, account_credit_type = 'LIABILITY') as total_liabilities_increase,
```

```
-- Рентабельность
```

```
(sumIf(total_amount, account_credit_type = 'REVENUE') -
```

```
sumIf(total_amount, account_debit_type = 'EXPENSE')) as profit_loss
```

```
FROM transactions_analytics
```

```
WHERE company_id = %(company_id)s
```

```
AND transaction_date BETWEEN %(start_date)s AND %(end_date)s
```

```
AND is_posted = 1
```

```
'''
```

```
result = await asyncio.to_thread(
```

```
    self.client.execute,
```

```
    query,
```

```
    {'company_id': company_id, 'start_date': start_date, 'end_date': end_date}
```

```
)
```

```
return {
```

```
    'total_revenue': float(result[0][0] or 0),
```

```
    'transaction_count': result[0][1],
```

```
    'avg_transaction_amount': float(result[0][2] or 0),
```

```
    'revenue': float(result[0][3] or 0),
```

```
    'expenses': float(result[0][4] or 0),
```

```
    'total_assets_increase': float(result[0][5] or 0),
```

```
    'total_liabilities_increase': float(result[0][6] or 0),
```

```
    'profit_loss': float(result[0][7] or 0)
```

```
}
```

```
class RealTimeAnalyticsService:
```

```
    def __init__(self):
```

```
        self.clickhouse = ClickHouseAnalytics()
```

```
        self.redis_client = redis.Redis(host='redis', port=6379, decode_responses=True)
```

```
    async def handle_transaction_posted_event(self, event_data: Dict):
```

```
        """Обработать событие проведения транзакции для аналитики"""
```

```
        transaction = event_data['event_data']
```

```
        # Вставить в ClickHouse для долгосрочной аналитики
```

```
        analytics_record = {
```

```
            'transaction_id': event_data['aggregate_id'],
```

```
            'transaction_date': transaction['transaction_date'][:10],
```

```
            'transaction_timestamp': transaction['transaction_date'],
```

```
            'company_id': transaction['company_id'],
```

```

        'user_id': transaction['created_by'],
        'total_amount': float(transaction['total_amount']),
        'currency_code': transaction.get('currency_code', 'GEL'),
        'is_posted': 1,
        'created_at': datetime.utcnow().strftime('%Y-%m-%d %H:%M:%S')
    }

    await self.clickhouse.insert_transaction(analytics_record)

    # Обновить real-time метрики в Redis
    await self.update_realtime_metrics(transaction)

    async def update_realtime_metrics(self, transaction: Dict):
        """Обновить метрики в реальном времени"""
        company_id = transaction['company_id']
        date_key = transaction['transaction_date'][:10]

        # Счетчики транзакций
        await self.redis_client.hincrby(
            f"metrics:daily:{company_id}:{date_key}",
            "transaction_count",
            1
        )

        # Сумма транзакций
        await self.redis_client.hincrbyfloat(
            f"metrics:daily:{company_id}:{date_key}",
            "total_amount",
            float(transaction['total_amount'])
        )

        # Установить TTL для автоматической очистки старых данных (30 дней)
        await self.redis_client.expire(
            f"metrics:daily:{company_id}:{date_key}",
            30 * 24 * 3600
        )

```

## Business Intelligence Dashboard

python

```

# analytics/dashboard_api.py
from fastapi import FastAPI, Depends, Query
from datetime import datetime, timedelta
import plotly.graph_objects as go
import plotly.express as px

class BIDashboardAPI:
    def __init__(self):
        self.app = FastAPI(title="Accounting Analytics Dashboard")
        self.clickhouse = ClickHouseAnalytics()
        self.setup_routes()

    def setup_routes(self):
        @self.app.get("/api/v1/dashboard/overview")
        async def get_overview(
            company_id: str,
            period: str = Query("30d", regex="^(7d|30d|90d|1y)$"),
        ):
            """Получить обзорную информацию для dashboard"""
            end_date = datetime.now().date()

            if period == "7d":
                start_date = end_date - timedelta(days=7)
            elif period == "30d":
                start_date = end_date - timedelta(days=30)
            elif period == "90d":
                start_date = end_date - timedelta(days=90)
            else: # 1y
                start_date = end_date - timedelta(days=365)

            kpis = await self.clickhouse.get_financial_kpis(
                company_id, str(start_date), str(end_date)
            )

            # Тренд за период
            trend_data = await self.get_trend_data(company_id, start_date, end_date)

            return {
                "period": period,
                "kpis": kpis,
                "trends": trend_data,
                "generated_at": datetime.utcnow().isoformat()
            }

```

```

@self.app.get("/api/v1/dashboard/profit-loss-chart")
async def get_profit_loss_chart(company_id: str, period: str = "30d"):
    """График прибыли и убытков"""
    # Получение данных из ClickHouse
    query = """
        SELECT
            transaction_date,
            sumIf(total_amount, account_credit_type = 'REVENUE') as revenue,
            sumIf(total_amount, account_debit_type = 'EXPENSE') as expenses
        FROM transactions_analytics
        WHERE company_id = %(company_id)s
        AND transaction_date >= today() - 30
        GROUP BY transaction_date
        ORDER BY transaction_date
    """

    data = await asyncio.to_thread(
        self.clickhouse.client.execute,
        query,
        {'company_id': company_id}
    )

    # Создание Plotly графика
    dates = [row[0] for row in data]
    revenues = [float(row[1] or 0) for row in data]
    expenses = [float(row[2] or 0) for row in data]
    profit = [r - e for r, e in zip(revenues, expenses)]

    fig = go.Figure()

    fig.add_trace(go.Scatter(
        x=dates,
        y=revenues,
        mode='lines+markers',
        name='Доходы',
        line=dict(color='green')
    ))

    fig.add_trace(go.Scatter(
        x=dates,
        y=expenses,
        mode='lines+markers',
        name='Расходы',

```



```
        line=dict(color='red')
    ))
```

```
fig.add_trace(go.Scatter(
    x=dates,
    y=profit,
    mode='lines+markers',
    name='Прибыль',
    line=dict(color='blue'),
    fill='tonexty'
))
```

```
fig.update_layout(
    title="Динамика прибыли и убытков",
    xaxis_title="Дата",
    yaxis_title="Сумма (ლარი)",
    hovermode='x unified'
)
```

```
return fig.to_json()
```

```
@self.app.get("/api/v1/dashboard/account-balances")
```

```
async def get_account_balances(company_id: str):
```

```
    """Балансы по типам счетов"""
```

```
    query = ""
```

```
        SELECT
            account_type,
            sum(current_balance) as total_balance
        FROM account_balances ab
        JOIN accounts a ON ab.account_id = a.id
        WHERE a.company_id = %(company_id)s
        GROUP BY account_type
        ORDER BY total_balance DESC
    ""
```

```
# Это запрос к основной PostgreSQL базе, не ClickHouse
```

```
# Здесь нужно использовать соответствующий клиент
```

```
return {
```

```
    "account_balances": [
        {"type": "Активы", "balance": 150000.00},
        {"type": "Обязательства", "balance": 75000.00},
        {"type": "Капитал", "balance": 75000.00}
    ]
}
```

```
]
}
```

## 4.4 Multi-tenant Architecture (Месяц 18)

### Tenant isolation

```
python
```

```

# tenancy/tenant_context.py
from contextvars import ContextVar
from typing import Optional
import uuid

# Контекстная переменная для текущего тенанта
current_tenant: ContextVar[Optional[str]] = ContextVar('current_tenant', default=None)

class TenantContext:
    def __init__(self, tenant_id: str):
        self.tenant_id = tenant_id
        self.token = None

    def __enter__(self):
        self.token = current_tenant.set(self.tenant_id)
        return self

    def __exit__(self, exc_type, exc_val, exc_tb):
        if self.token:
            current_tenant.reset(self.token)

class TenantAwareRepository:
    """Базовый класс для tenant-aware репозитория"""

    def __init__(self, db_pool):
        self.db_pool = db_pool

    def get_tenant_id(self) -> str:
        tenant_id = current_tenant.get()
        if not tenant_id:
            raise ValueError("No tenant context set")
        return tenant_id

    async def execute_query(self, query: str, params: list = None, tenant_filter: bool = True):
        """Выполнить запрос с автоматической фильтрацией по tenant"""
        if tenant_filter and "WHERE" in query.upper():
            # Добавить фильтр по tenant_id
            query = query.replace("WHERE", f"WHERE tenant_id = %s AND", 1)
            params = [self.get_tenant_id()] + (params or [])
        elif tenant_filter:
            # Добавить WHERE clause если его нет
            if "ORDER BY" in query.upper():
                query = query.replace("ORDER BY", "WHERE tenant_id = %s ORDER BY", 1)

```

else:

query += " WHERE tenant\_id = %s"

params = (params or []) + [self.get\_tenant\_id()]

async with self.db\_pool.acquire() as conn:

return await conn.fetch(query, \*params)

class AccountRepository(TenantAwareRepository):

async def get\_all\_accounts(self) -> List[Account]:

"""Получить все счета для текущего тенанта"""

query = """

SELECT id, code, name, account\_type, parent\_id, is\_active

FROM accounts

ORDER BY code

"""

rows = await self.execute\_query(query)

return [Account(\*\*dict(row)) for row in rows]

async def create\_account(self, account\_data: AccountCreate) -> Account:

"""Создать новый счет для текущего тенанта"""

query = """

INSERT INTO accounts (id, tenant\_id, code, name, account\_type, parent\_id, is\_active)

VALUES (\$1, \$2, \$3, \$4, \$5, \$6, \$7)

RETURNING \*

"""

account\_id = uuid.uuid4()

tenant\_id = self.get\_tenant\_id()

row = await self.execute\_query(

query,

[account\_id, tenant\_id, account\_data.code, account\_data.name,

account\_data.account\_type, account\_data.parent\_id, True],

tenant\_filter=False # Уже добавили tenant\_id вручную

)

return Account(\*\*dict(row[0]))

*# Middleware для извлечения tenant из запроса*

class TenantMiddleware:

def \_\_init\_\_(self, app):

self.app = app

async def \_\_call\_\_(self, scope, receive, send):

if scope["type"] == "http":

*# Извлечь tenant\_id из заголовка или JWT токена*

```

headers = dict(scope["headers"])
tenant_id = self.extract_tenant_id(headers)

if tenant_id:
    with TenantContext(tenant_id):
        await self.app(scope, receive, send)
else:
    # Вернуть ошибку если tenant не определен
    response = Response(
        content="Tenant ID required",
        status_code=400
    )
    await response(scope, receive, send)
else:
    await self.app(scope, receive, send)

def extract_tenant_id(self, headers) -> Optional[str]:
    # Попробовать извлечь из заголовка
    tenant_header = headers.get(b'x-tenant-id')
    if tenant_header:
        return tenant_header.decode()

    # Попробовать извлечь из JWT токена
    auth_header = headers.get(b'authorization')
    if auth_header and auth_header.startswith(b'Bearer '):
        token = auth_header[7:].decode()
        try:
            payload = jwt.decode(token, JWT_SECRET, algorithms=["HS256"])
            return payload.get('tenant_id')
        except:
            pass

    return None

```

## Database schema для multi-tenancy

sql

-- migration: add\_tenant\_support.sql

-- Добавить tenant\_id ко всем основным таблицам

ALTER TABLE companies ADD COLUMN IF NOT EXISTS tenant\_id UUID;

ALTER TABLE users ADD COLUMN IF NOT EXISTS tenant\_id UUID;

ALTER TABLE accounts ADD COLUMN IF NOT EXISTS tenant\_id UUID;

ALTER TABLE journal\_entries ADD COLUMN IF NOT EXISTS tenant\_id UUID;

ALTER TABLE invoices ADD COLUMN IF NOT EXISTS tenant\_id UUID;

ALTER TABLE products ADD COLUMN IF NOT EXISTS tenant\_id UUID;

ALTER TABLE employees ADD COLUMN IF NOT EXISTS tenant\_id UUID;

-- Создать таблицу тенантов

```
CREATE TABLE IF NOT EXISTS tenants (  
  id UUID PRIMARY KEY DEFAULT gen_random_uuid(),  
  name VARCHAR(255) NOT NULL,  
  subdomain VARCHAR(100) UNIQUE,  
  plan VARCHAR(50) DEFAULT 'basic',  
  max_users INTEGER DEFAULT 10,  
  max_companies INTEGER DEFAULT 1,  
  is_active BOOLEAN DEFAULT TRUE,  
  created_at TIMESTAMPTZ NOT NULL DEFAULT NOW(),  
  updated_at TIMESTAMPTZ DEFAULT NOW(),
```

-- Georgian-specific settings

```
default_currency CHAR(3) DEFAULT 'GEL',  
vat_rate DECIMAL(5,4) DEFAULT 0.1800,  
tax_period VARCHAR(20) DEFAULT 'monthly',
```

-- Feature flags

```
features JSONB DEFAULT '{  
  "advanced_reporting": false,  
  "api_access": false,  
  "multi_currency": true,  
  "audit_trail": true,  
  "ml_fraud_detection": false  
}':jsonb  
);
```

-- Подписки тенантов

```
CREATE TABLE tenant_subscriptions (  
  id UUID PRIMARY KEY DEFAULT gen_random_uuid(),  
  tenant_id UUID NOT NULL REFERENCES tenants(id),  
  plan_name VARCHAR(50) NOT NULL,
```

```

started_at TIMESTAMPTZ NOT NULL,
expires_at TIMESTAMPTZ,
is_active BOOLEAN DEFAULT TRUE,
monthly_price DECIMAL(10,2),
currency CHAR(3) DEFAULT 'GEL',

-- Ограничения плана
limits JSONB DEFAULT '{
  "max_users": 10,
  "max_companies": 1,
  "max_transactions_per_month": 1000,
  "storage_gb": 10
}':jsonb,

created_at TIMESTAMPTZ NOT NULL DEFAULT NOW()
);

-- Обновить существующие индексы
DROP INDEX IF EXISTS idx_accounts_code;
CREATE INDEX idx_accounts_code_tenant ON accounts(tenant_id, code);

DROP INDEX IF EXISTS idx_journal_entries_account;
CREATE INDEX idx_journal_entries_account_tenant ON journal_entries(tenant_id, account_id, transaction_date);

-- Row Level Security (RLS) для дополнительной изоляции
ALTER TABLE accounts ENABLE ROW LEVEL SECURITY;
ALTER TABLE journal_entries ENABLE ROW LEVEL SECURITY;
ALTER TABLE invoices ENABLE ROW LEVEL SECURITY;

-- Политики RLS
CREATE POLICY accounts_tenant_isolation ON accounts
  FOR ALL TO authenticated_users
  USING (tenant_id = current_setting('app.current_tenant_id')::uuid);

CREATE POLICY journal_entries_tenant_isolation ON journal_entries.1 Cloud Deployment (Месяц 15)

#### Infrastructure as Code c Terraform
```hcl
# terraform/main.tf
provider "google" {
  project = var.project_id
  region  = var.region
}

```

### *# GKE Cluster*

```
resource "google_container_cluster" "accounting_cluster" {
  name     = "accounting-system"
  location = var.region

  remove_default_node_pool = true
  initial_node_count       = 1

  network    = google_compute_network.vpc.name
  subnetwork = google_compute_subnetwork.subnet.name

  master_auth {
    client_certificate_config {
      issue_client_certificate = false
    }
  }

  workload_identity_config {
    workload_pool = "${var.project_id}.svc.id.goog"
  }

  addons_config {
    istio_config {
      disabled = false
      auth     = "AUTH_MUTUAL_TLS"
    }
  }
}
```

### *# Node pools*

```
resource "google_container_node_pool" "primary_nodes" {
  name     = "primary-node-pool"
  location = var.region
  cluster  = google_container_cluster.accounting_cluster.name
  node_count = 3

  node_config {
    preemptible = false
    machine_type = "e2-standard-4"

    service_account = google_service_account.gke_service_account.email
    oauth_scopes = [
      "https://www.googleapis.com/auth/cloud-platform"
    ]
  }
}
```



```
labels = {
  environment = var.environment
}

tags = ["accounting-system-node"]
}

autoscaling {
  min_node_count = 2
  max_node_count = 20
}

management {
  auto_repair = true
  auto_upgrade = true
}
}

# Cloud SQL (PostgreSQL)
resource "google_sql_database_instance" "accounting_db" {
  name          = "accounting-db-${var.environment}"
  database_version = "POSTGRES_14"
  region        = var.region

  settings {
    tier          = "db-standard-4"
    availability_type = "REGIONAL"
    disk_type     = "PD_SSD"
    disk_size     = 500
    disk_autoresize = true

    backup_configuration {
      enabled          = true
      start_time       = "02:00"
      point_in_time_recovery_enabled = true
      transaction_log_retention_days = 7
      backup_retention_settings {
        retained_backups = 30
      }
    }
  }

  ip_configuration {
    ipv4_enabled = false
  }
}
```

```

    private_network          = google_compute_network.vpc.id
    enable_private_path_for_google_cloud_services = true
  }

  database_flags {
    name = "max_connections"
    value = "1000"
  }

  insights_config {
    query_insights_enabled = true
    query_string_length    = 1024
    record_application_tags = true
    record_client_address  = true
  }
}

deletion_protection = true
}

# Redis (Memorystore)
resource "google_redis_instance" "accounting_cache" {
  name      = "accounting-cache"
  tier      = "STANDARD_HA"
  memory_size_gb = 16
  region    = var.region

  authorized_network = google_compute_network.vpc.id

  redis_version = "REDIS_7_0"
  display_name  = "Accounting System Cache"
}

```

## GitOps c ArgoCD

```

yaml

```

```

# argocd/applications/accounting-system.yaml
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: accounting-system
  namespace: argocd
spec:
  project: default

  source:
    repoURL: https://github.com/accounting-system/k8s-manifests
    targetRevision: HEAD
    path: environments/production

  destination:
    server: https://kubernetes.default.svc
    namespace: accounting-system

  syncPolicy:
    automated:
      prune: true
      selfHeal: true
      allowEmpty: false
    syncOptions:
      - CreateNamespace=true
      - PrunePropagationPolicy=foreground
      - PruneLast=true
    retry:
      limit: 5
      backoff:
        duration: 5s
        factor: 2
        maxDuration: 3m

  revisionHistoryLimit: 10

```

#### 4: Optional[AIOKafkaConsumer] = None

```

self.handlers: Dict[str, List[Callable]] = {}

async def start(self):
    self.producer = AIOKafkaProducer(

```

```

        bootstrap_servers=self.bootstrap_servers,
        value_serializer=lambda v: json.dumps(v, default=str).encode('utf-8')
    )
    await self.producer.start()

    async def publish(self, event: DomainEvent):
        """Опубликовать событие"""
        topic = f"accounting.{event.event_type.lower()}"

        event_payload = {
            "event_id": str(event.event_id),
            "aggregate_id": str(event.aggregate_id),
            "event_type": event.event_type,
            "event_data": event.event_data,
            "version": event.version,
            "timestamp": event.timestamp.isoformat(),
            "metadata": event.metadata
        }

        await self.producer.send(topic, event_payload)

        logger.info(
            "Event published",
            event_type=event.event_type,
            aggregate_id=str(event.aggregate_id),
            topic=topic
        )

    async def subscribe(self, event_type: str, handler: Callable):
        """Подписаться на тип события"""
        if event_type not in self.handlers:
            self.handlers[event_type] = []
        self.handlers[event_type].append(handler)

    async def start_consuming(self):
        """Начать обработку событий"""
        topics = [f"accounting.{event_type.lower()}" for event_type in self.handlers.keys()]

        self.consumer

```