Код проекта IOT

## Файл: script.py

from werkzeug.security import generate\_password\_hash

# Генерация хешей паролей

password\_hash1 = generate\_password\_hash("password1")

password\_hash2 = generate\_password\_hash("password2")

# Скрипт для вставки данных в базу данных

populate\_data = f"""

INSERT INTO groups (group\_id, group\_name, group\_status) VALUES

(1, 'ЦЕХ 50', 1),

(2, 'ЦЕХ 51', 1);

INSERT INTO users (user\_id, user\_name, user\_full\_name, user\_mail, user\_password, user\_role, user\_auth\_type, user\_status, bad\_tries) VALUES

('user1', 'ivan', 'Ivan Ivanov', 'ivan@example.com', '{password\_hash1}', 1, 1, 1, 0),

('user2', 'petr', 'Petr Petrov', 'petr@example.com', '{password\_hash2}', 1, 1, 1, 0);

INSERT INTO users\_groups (user\_id, group\_id, user\_role) VALUES

('user1', 1, 1),

('user2', 2, 1);

INSERT INTO equipment (equipment\_id, group\_id, equipment\_name, equipment\_status) VALUES

(1, 1, 'Станок 1', 0),

(2, 1, 'Станок 2', 0),

(3, 2, 'Станок 3', 0);

INSERT INTO answers\_categories (answer\_category, name) VALUES

(1, 'Причина 1'),

(2, 'Причина 2');

INSERT INTO answers\_list (answer\_id, answer\_text, answer\_category, answer\_color) VALUES

(1, 'Ответ 1', 1, '#BDF4A8'),

(2, 'Ответ 2', 2, '#BDF4A8');

INSERT INTO alerts (id, equipment\_id, start\_id, user\_id, open\_time, alarm\_type, minutes\_to\_live) VALUES

(1, 1, 1000, 'user1', CURRENT\_TIMESTAMP, 0, 30),

(2, 2, 1001, 'user1', CURRENT\_TIMESTAMP, 0, 30);

INSERT INTO alerts\_subscription (id, equipment\_id, user\_id, active, subscribe\_time, minutes\_to\_live) VALUES

(1, 1, 'user1', 1, CURRENT\_TIMESTAMP, 480),

(2, 2, 'user2', 1, CURRENT\_TIMESTAMP, 480);

INSERT INTO workflow (equipment\_id, start\_id, answer\_id, is\_alerted) VALUES

(1, 1000, 0, 0),

(2, 1001, 0, 0);

"""

# Записать скрипт в файл

with open("populate\_data.sql", "w", encoding="utf-8") as f:

f.write(populate\_data)

## Файл: app\database.py

# app/database.py

# from sqlalchemy import create\_engine

from sqlalchemy.ext.asyncio import AsyncSession, create\_async\_engine

from app.models import Base

DATABASE\_URL = "sqlite+aiosqlite:///./test.db"

# DATABASE\_URL = "postgresql+asyncpg://mon\_admin@127.0.0.1/monitoring"

engine = create\_async\_engine(DATABASE\_URL, echo=True)

async def init\_db():

async with engine.begin() as conn:

await conn.run\_sync(Base.metadata.create\_all)

## Файл: app\dependencies.py

# app/dependencies

from sqlalchemy.ext.asyncio import AsyncSession, create\_async\_engine

from sqlalchemy.orm import sessionmaker

from app.database import engine

def get\_db():

SessionLocal = sessionmaker(engine, class\_=AsyncSession, expire\_on\_commit=False)

db = SessionLocal()

try:

yield db

finally:

db.close()

## Файл: app\main.py

# app/main.py

import uuid

from contextlib import asynccontextmanager

from datetime import datetime

from fastapi import (

FastAPI, Depends, Form, HTTPException, Request, UploadFile

)

from pydantic import BaseModel

from sqlalchemy.ext.asyncio import AsyncSession

from sqlalchemy.future import select

from fastapi.responses import RedirectResponse

from fastapi.staticfiles import StaticFiles

from fastapi.templating import Jinja2Templates

from starlette.middleware.sessions import SessionMiddleware

from werkzeug.security import check\_password\_hash

from app.database import init\_db, engine

from app.dependencies import get\_db

from app.models import (

Base, Group, User, Equipment,

AlertsSubscription, Workflow, AnswersList,

UsersGroup

)

@asynccontextmanager

async def lifespan(app: FastAPI):

async with engine.begin() as conn:

await conn.run\_sync(Base.metadata.create\_all)

yield

# Здесь можно добавить код для завершения работы приложения

app = FastAPI(lifespan=lifespan)

app.add\_middleware(SessionMiddleware, secret\_key="your\_secret\_key") # Добавьте секретный ключ

templates = Jinja2Templates(directory="templates")

app.mount("/static", StaticFiles(directory="static"), name="static")

class DowntimeUpdateRequest(BaseModel):

"""

Модель данных для обновления информации о простоях.

Эта модель используется для валидации входящих данных запроса,

убеждаясь, что 'answer\_id' предоставлен в виде целого числа и является частью тела запроса.

"""

answer\_id: int

@app.get("/select-group")

async def select\_group(request: Request, db: AsyncSession = Depends(get\_db)):

"""

Отображает список групп для выбора пользователем.

"""

async with db.begin():

result = await db.execute(select(Group))

groups = result.scalars().all()

print(groups)

return templates.TemplateResponse("select\_group.html", {"request": request, "groups": groups})

@app.post("/set-group")

async def set\_group(request: Request, db: AsyncSession = Depends(get\_db)):

"""

Устанавливает выбранную группу в сессии пользователя и перенаправляет на страницу входа.

"""

form = await request.form()

group\_id\_value = form.get("group\_id")

if isinstance(group\_id\_value, UploadFile):

raise HTTPException(status\_code=400, detail="Invalid input type for group ID")

group\_id\_str = str(group\_id\_value) # преобразуем в строку

if group\_id\_str is None:

raise HTTPException(status\_code=400, detail="Group ID not provided")

try:

group\_id = int(group\_id\_str)

except ValueError:

raise HTTPException(status\_code=400, detail="Invalid Group ID format")

request.session['group\_id'] = group\_id

return RedirectResponse(url="/select-user", status\_code=303)

@app.get("/select-user")

async def select\_user(request: Request, db: AsyncSession = Depends(get\_db)):

group\_id = request.session.get('group\_id')

if not group\_id:

raise HTTPException(status\_code=400, detail="Группа не выбрана")

async with db.begin():

result = await db.execute(select(User).join(UsersGroup).filter(UsersGroup.group\_id == group\_id))

users = result.scalars().all()

return templates.TemplateResponse("select\_user.html", {"request": request, "users": users, "group\_id": group\_id})

@app.get("/login")

async def login\_form(request: Request):

"""

Представляет форму входа, убеждаясь, что пользователь выбран.

"""

username = request.query\_params.get('username')

if not username:

raise HTTPException(status\_code=400, detail="Пользователь не выбран")

group\_id = request.session.get('group\_id')

return templates.TemplateResponse("login.html", {"request": request, "username": username, "group\_id": group\_id})

@app.post("/login")

async def login(

request: Request,

username: str = Form(...),

password: str = Form(...),

group\_id: int = Form(...),

db: AsyncSession = Depends(get\_db)

):

"""

Аутентификация пользователя по имени пользователя и паролю.

"""

async with db.begin():

# Получаем пользователя через связь с группой

result = await db.execute(

select(User)

.join(UsersGroup, UsersGroup.user\_id == User.user\_id)

.filter(User.user\_name == username, UsersGroup.group\_id == group\_id)

)

user = result.scalars().first()

if not user or not check\_password\_hash(user.user\_password, password):

raise HTTPException(status\_code=401, detail="Неверное имя пользователя или пароль")

request.session['user\_id'] = user.user\_id

request.session['group\_id'] = group\_id # Сохранение group\_id в сессии

return RedirectResponse(url=f"/dashboard/{group\_id}", status\_code=303)

@app.get("/dashboard/{group\_id}")

async def dashboard(request: Request, group\_id: int, db: AsyncSession = Depends(get\_db)):

"""

Отображает панель управления со всем оборудованием, связанным с выбранной группой.

"""

async with db.begin():

result = await db.execute(select(Equipment).filter(Equipment.group\_id == group\_id))

equipments = result.scalars().all()

return templates.TemplateResponse("dashboard.html", {"request": request, "equipments": equipments, "group\_id": group\_id})

@app.get("/equipment/{group\_id}")

async def get\_equipment(group\_id: int, db: AsyncSession = Depends(get\_db)):

"""

Получает список оборудования и их статус для указанной группы.

"""

async with db.begin():

result = await db.execute(select(Equipment).filter(Equipment.group\_id == group\_id))

equipments = result.scalars().all()

equipment\_list = []

for equipment in equipments:

subscription\_result = await db.execute(

select(AlertsSubscription)

.filter(AlertsSubscription.equipment\_id == equipment.equipment\_id)

.order\_by(AlertsSubscription.subscribe\_time.desc())

)

subscription = subscription\_result.scalars().first()

equipment\_list.append({

"id": equipment.equipment\_id,

"name": equipment.equipment\_name,

"active": subscription.active if subscription else False

})

return equipment\_list

def get\_current\_user(request: Request):

"""

Получает ID текущего пользователя из сессии.

"""

user\_id = request.session.get('user\_id')

if not user\_id:

raise HTTPException(status\_code=400, detail="Пользователь не вошел в систему")

return user\_id

@app.post("/toggle-equipment/{equipment\_id}")

async def toggle\_equipment(equipment\_id: int, user\_id: str = Depends(get\_current\_user), db: AsyncSession = Depends(get\_db)):

"""

Асинхронно переключает статус активности оборудования для пользователя.

"""

async with db.begin():

result = await db.execute(

select(AlertsSubscription)

.filter(AlertsSubscription.equipment\_id == equipment\_id, AlertsSubscription.user\_id == user\_id)

.order\_by(AlertsSubscription.subscribe\_time.desc())

)

subscription = result.scalars().first()

if subscription and subscription.active:

subscription.active = False

subscription.unsubscribe\_time = datetime.now()

elif subscription:

subscription.active = True

subscription.subscribe\_time = datetime.now()

else:

subscription = AlertsSubscription(

id=str(uuid.uuid4()), # Генерируем уникальный строковый ID

equipment\_id=equipment\_id,

user\_id=user\_id,

active=True,

subscribe\_time=datetime.now(),

minutes\_to\_live=480

)

db.add(subscription)

await db.commit()

return {"status": "success", "active": subscription.active, "equipment\_id": equipment\_id}

@app.get("/downtimes/{equipment\_id}")

async def get\_downtimes(equipment\_id: int, db: AsyncSession = Depends(get\_db)):

"""

Получает список простоев для указанного оборудования.

"""

async with db.begin():

result = await db.execute(select(Workflow).filter(Workflow.equipment\_id == equipment\_id))

downtimes = result.scalars().all()

return [{

"id": {

"equipment\_id": downtime.equipment\_id,

"start\_id": downtime.start\_id

},

"equipment\_id": downtime.equipment\_id,

"start\_id": datetime.utcfromtimestamp(downtime.start\_id).strftime("%Y-%m-%d %H:%M:%S"),

"stop\_id": datetime.utcfromtimestamp(downtime.stop\_id).strftime("%Y-%m-%d %H:%M:%S") if downtime.stop\_id else None,

"answer\_id": downtime.answer\_id

} for downtime in downtimes]

@app.post("/update-downtime/{equipment\_id}/{start\_id}")

async def update\_downtime(equipment\_id: int, start\_id: int, request: DowntimeUpdateRequest, db: AsyncSession = Depends(get\_db)):

"""

Обновляет простой, связывая его с ответом оператора.

"""

async with db.begin():

result = await db.execute(

select(Workflow).filter(Workflow.equipment\_id == equipment\_id, Workflow.start\_id == start\_id)

)

downtime = result.scalars().first()

if downtime:

downtime.answer\_id = request.answer\_id

await db.commit()

return {"status": "success", "message": "Downtime updated"}

else:

raise HTTPException(status\_code=404, detail="Downtime not found")

@app.get("/answers")

async def get\_answers(db: AsyncSession = Depends(get\_db)):

"""

Возвращает список всех возможных ответов.

"""

async with db.begin():

result = await db.execute(select(AnswersList))

answers = result.scalars().all()

return [{

"answer\_id": answer.answer\_id,

"answer\_text": answer.answer\_text

} for answer in answers]

if \_\_name\_\_ == "\_\_main\_\_":

import uvicorn

uvicorn.run("app.main:app", host="127.0.0.1", port=8000, reload=True)

## Файл: app\models.py

# coding: utf-8

from sqlalchemy import BigInteger, Boolean, CHAR, Column, DateTime, Float, ForeignKey, Index, Integer, SmallInteger, String, Table, Text, Time, text

from sqlalchemy.dialects.postgresql import OID, TIMESTAMP

from sqlalchemy.orm import relationship

from sqlalchemy.ext.declarative import declarative\_base

Base = declarative\_base()

metadata = Base.metadata

class Alert(Base):

\_\_tablename\_\_ = 'alerts'

\_\_table\_args\_\_ = (

Index('unique\_equipment\_user\_start', 'equipment\_id', 'start\_id', 'user\_id', unique=True),

)

id = Column(BigInteger, primary\_key=True, server\_default=text("nextval('alerts\_id\_seq'::regclass)"))

equipment\_id = Column(Integer, nullable=False)

start\_id = Column(BigInteger, nullable=False)

user\_id = Column(CHAR(32), nullable=False)

open\_time = Column(DateTime, nullable=False, server\_default=text("timezone('utc'::text, now())"))

close\_time = Column(DateTime)

answer\_id = Column(Integer)

alarm\_type = Column(Integer, nullable=False, server\_default=text("0"))

minutes\_to\_live = Column(Integer, server\_default=text("30"))

class AlertsSubscription(Base):

\_\_tablename\_\_ = 'alerts\_subscription'

id = Column(BigInteger, primary\_key=True, server\_default=text("nextval('alerts\_subscription\_id\_seq'::regclass)"))

equipment\_id = Column(Integer, nullable=False)

user\_id = Column(CHAR(32), nullable=False)

active = Column(Boolean, nullable=False, server\_default=text("true"))

subscribe\_time = Column(DateTime, nullable=False, server\_default=text("timezone('utc'::text, now())"))

unsubscribe\_time = Column(DateTime)

minutes\_to\_live = Column(Integer, nullable=False, server\_default=text("480"))

subscribe\_action = Column(Integer, server\_default=text("0"))

t\_all\_db\_volume = Table(

'all\_db\_volume', metadata,

Column('total', Text)

)

class AnswersCategory(Base):

\_\_tablename\_\_ = 'answers\_categories'

answer\_category = Column(Integer, primary\_key=True)

name = Column(Text)

t\_bad\_workflows = Table(

'bad\_workflows', metadata,

Column('dt', DateTime(True)),

Column('equipment\_id', BigInteger),

Column('bad\_start\_id', BigInteger),

Column('bad\_stop\_id', BigInteger),

Column('duration1', BigInteger),

Column('start\_id', BigInteger),

Column('stop\_id', BigInteger),

Column('duration2', BigInteger)

)

class Equipment(Base):

\_\_tablename\_\_ = 'equipment'

equipment\_id = Column(Integer, primary\_key=True)

group\_id = Column(Integer)

equipment\_name = Column(String(200))

equipment\_status = Column(Integer, nullable=False, server\_default=text("0"))

plan\_val = Column(Float(53))

mac\_address = Column(String(50))

use\_align\_filter = Column(Boolean, server\_default=text("false"))

align\_filter\_secs = Column(BigInteger, server\_default=text("15"))

std\_window\_secs = Column(BigInteger, server\_default=text("5"))

sort\_order = Column(Integer, server\_default=text("0"))

t\_equipment\_and\_groups = Table(

'equipment\_and\_groups', metadata,

Column('equipment\_id', Integer),

Column('equipment\_name', String(200)),

Column('group\_id', Integer),

Column('group\_name', String(200)),

Column('channel\_id', Integer),

Column('channel\_alias', String),

Column('is\_active', Boolean),

Column('sens\_level', Float(53)),

Column('use\_std', Boolean),

Column('std\_level', Float),

Column('mac\_address', String(50))

)

class Group(Base):

\_\_tablename\_\_ = 'groups'

group\_id = Column(Integer, primary\_key=True)

parent\_id = Column(Integer)

group\_name = Column(String(200))

group\_status = Column(Integer, nullable=False, server\_default=text("1"))

class User(Base):

\_\_tablename\_\_ = 'users'

user\_id = Column(CHAR(32), primary\_key=True)

user\_name = Column(String(50))

user\_full\_name = Column(String(250))

user\_mail = Column(String(250))

user\_role = Column(Integer, nullable=False, server\_default=text("0"))

user\_auth\_type = Column(Integer, nullable=False, server\_default=text("0"))

user\_status = Column(Integer, nullable=False, server\_default=text("1"))

user\_password = Column(String(400))

salt = Column(String(400))

last\_device\_id = Column(String(400))

create\_time = Column(DateTime, server\_default=text("timezone('utc'::text, now())"))

update\_time = Column(DateTime, server\_default=text("timezone('utc'::text, now())"))

bad\_tries = Column(SmallInteger, nullable=False, server\_default=text("0"))

class Workflow(Base):

\_\_tablename\_\_ = 'workflow'

equipment\_id = Column(BigInteger, primary\_key=True, nullable=False)

start\_id = Column(BigInteger, primary\_key=True, nullable=False)

stop\_id = Column(BigInteger)

answer\_id = Column(Integer, server\_default=text("0"))

is\_alerted = Column(Boolean, server\_default=text("false"))

class AnswersList(Base):

\_\_tablename\_\_ = 'answers\_list'

answer\_id = Column(Integer, primary\_key=True)

answer\_text = Column(String(400), nullable=False)

answer\_action = Column(SmallInteger)

is\_system = Column(Boolean, server\_default=text("false"))

answer\_category = Column(ForeignKey('answers\_categories.answer\_category'), nullable=False, index=True, server\_default=text("1"))

answer\_color = Column(Text, nullable=False, server\_default=text("'#BDF4A8'::text"))

answers\_category = relationship('AnswersCategory')

class UsersGroup(Base):

\_\_tablename\_\_ = 'users\_groups'

user\_id = Column(ForeignKey('users.user\_id', ondelete='CASCADE', onupdate='CASCADE'), primary\_key=True, nullable=False)

group\_id = Column(ForeignKey('groups.group\_id', ondelete='CASCADE', onupdate='CASCADE'), primary\_key=True, nullable=False)

user\_role = Column(Integer, nullable=False, server\_default=text("0"))

group = relationship('Group')

user = relationship('User')

## Файл: app\sql\_models.py

# coding: utf-8

import uuid

from sqlalchemy.dialects.postgresql import UUID

from sqlalchemy import BigInteger, Boolean, CHAR, Column, DateTime, Float, ForeignKey, Index, Integer, SmallInteger, String, Table, Text, Time, text

from sqlalchemy.dialects.postgresql import OID, TIMESTAMP

from sqlalchemy.orm import relationship

from sqlalchemy.ext.declarative import declarative\_base

from datetime import datetime, timezone

Base = declarative\_base()

metadata = Base.metadata

class Alert(Base):

\_\_tablename\_\_ = 'alerts'

id = Column(BigInteger, primary\_key=True)

equipment\_id = Column(Integer, nullable=False)

start\_id = Column(BigInteger, nullable=False)

user\_id = Column(CHAR(32), nullable=False)

open\_time = Column(DateTime, nullable=False, default=datetime.utcnow)

close\_time = Column(DateTime)

answer\_id = Column(Integer)

alarm\_type = Column(Integer, nullable=False, default=0)

minutes\_to\_live = Column(Integer, default=30)

class AlertsSubscription(Base):

\_\_tablename\_\_ = 'alerts\_subscription'

id = Column(String(36), primary\_key=True, default=lambda: str(uuid.uuid4()))

equipment\_id = Column(Integer, nullable=False)

user\_id = Column(CHAR(32), nullable=False)

active = Column(Boolean, nullable=False, default=True)

subscribe\_time = Column(DateTime, nullable=False, default=datetime.utcnow)

unsubscribe\_time = Column(DateTime)

minutes\_to\_live = Column(Integer, nullable=False, default=480)

subscribe\_action = Column(Integer)

class AnswersCategory(Base):

\_\_tablename\_\_ = 'answers\_categories'

answer\_category = Column(Integer, primary\_key=True)

name = Column(Text)

class Equipment(Base):

\_\_tablename\_\_ = 'equipment'

equipment\_id = Column(Integer, primary\_key=True)

group\_id = Column(Integer)

equipment\_name = Column(String(200))

equipment\_status = Column(Integer, nullable=False, default=0)

plan\_val = Column(Float)

mac\_address = Column(String(50))

use\_align\_filter = Column(Boolean, default=False)

align\_filter\_secs = Column(BigInteger, default=15)

std\_window\_secs = Column(BigInteger, default=5)

sort\_order = Column(Integer, default=0)

class Workflow(Base):

\_\_tablename\_\_ = 'workflow'

equipment\_id = Column(BigInteger, primary\_key=True, nullable=False)

start\_id = Column(BigInteger, primary\_key=True, nullable=False)

stop\_id = Column(BigInteger)

answer\_id = Column(Integer, default=0)

is\_alerted = Column(Boolean, default=False)

class AnswersList(Base):

\_\_tablename\_\_ = 'answers\_list'

answer\_id = Column(Integer, primary\_key=True)

answer\_text = Column(String(400), nullable=False)

answer\_action = Column(SmallInteger)

is\_system = Column(Boolean, default=False)

answer\_category = Column(ForeignKey('answers\_categories.answer\_category'), nullable=False, index=True, default=1)

answer\_color = Column(Text, nullable=False, default='#BDF4A8')

answers\_category = relationship('AnswersCategory')

class Group(Base):

\_\_tablename\_\_ = 'groups'

group\_id = Column(Integer, primary\_key=True)

parent\_id = Column(Integer)

group\_name = Column(String(200))

group\_status = Column(Integer, nullable=False, default=1)

class User(Base):

\_\_tablename\_\_ = 'users'

user\_id = Column(CHAR(32), primary\_key=True)

user\_name = Column(String(50))

user\_full\_name = Column(String(250))

user\_mail = Column(String(250))

user\_role = Column(Integer, nullable=False, default=0)

user\_auth\_type = Column(Integer, nullable=False, default=0)

user\_status = Column(Integer, nullable=False, default=1)

user\_password = Column(String(400))

salt = Column(String(400))

last\_device\_id = Column(String(400))

create\_time = Column(DateTime, default=datetime.utcnow)

update\_time = Column(DateTime, default=datetime.utcnow)

bad\_tries = Column(SmallInteger, nullable=False, default=0)

class UsersGroup(Base):

\_\_tablename\_\_ = 'users\_groups'

user\_id = Column(ForeignKey('users.user\_id', ondelete='CASCADE', onupdate='CASCADE'), primary\_key=True, nullable=False)

group\_id = Column(ForeignKey('groups.group\_id', ondelete='CASCADE', onupdate='CASCADE'), primary\_key=True, nullable=False)

user\_role = Column(Integer, nullable=False, default=0)

group = relationship('Group')

user = relationship('User')

## Файл: app\\_\_init\_\_.py

# app/\_\_init\_\_.py

## Файл: templates\dashboard.html

<!DOCTYPE html>

<html lang="ru">

<head>

<meta charset="UTF-8">

<title>Панель управления</title>

<link rel="stylesheet" href="/static/css/style.css">

</head>

<body>

<div class="dashboard-container">

<h1>Панель управления</h1>

<div id="equipment-list">

<!-- Список оборудования заполняется динамически через JavaScript -->

</div>

<script>

document.addEventListener("DOMContentLoaded", function() {

const groupId = "{{ group\_id }}"; // Используем переданный group\_id

fetch(`/equipment/${groupId}`)

.then(response => response.json())

.then(data => {

const list = document.getElementById('equipment-list');

data.forEach(equipment => {

const item = document.createElement('div');

item.className = 'equipment-item ' + (equipment.active ? 'active' : 'inactive');

item.innerHTML = `

<span>${equipment.name}</span>

<button data-equipment-id="${equipment.id}" class="toggle-equipment">Переключить</button>

<button data-equipment-id="${equipment.id}" class="downtime-button">Простои</button>

<div id="downtimes-${equipment.id}" class="downtime-container"></div>

`;

list.appendChild(item);

});

})

.catch(error => console.error('Error loading equipment:', error));

});

document.addEventListener('click', function(event) {

if (event.target.matches('.toggle-equipment')) {

toggleEquipment(event.target.getAttribute('data-equipment-id'));

}

if (event.target.matches('.downtime-button')) {

loadDowntimes(event.target.getAttribute('data-equipment-id'));

}

});

function toggleEquipment(equipmentId) {

fetch(`/toggle-equipment/${equipmentId}`, {

method: 'POST',

headers: {'Content-Type': 'application/json'}

})

.then(response => response.json())

.then(data => {

if (data.status === 'success') {

alert('Статус оборудования успешно переключен!');

location.reload(); // Перезагрузка страницы для обновления статусов

} else {

throw new Error(data.message || 'Не удалось переключить статус оборудования');

}

})

.catch(error => console.error('Error toggling equipment:', error));

}

function loadDowntimes(equipmentId) {

console.log(`Loading downtimes for equipment ID: ${equipmentId}`);

fetch(`/downtimes/${equipmentId}`)

.then(response => response.json())

.then(data => {

console.log('Downtimes data:', data);

const container = document.getElementById(`downtimes-${equipmentId}`);

container.innerHTML = ''; // Clear previous entries

data.forEach(downtime => {

const entry = document.createElement('div');

entry.className = 'downtime-entry';

entry.id = `downtime-${downtime.id.equipment\_id}-${downtime.id.start\_id}`;

entry.innerHTML = `

Start: ${downtime.start\_id}, Stop: ${downtime.stop\_id || 'Ongoing'}

<button data-equipment-id="${downtime.id.equipment\_id}" data-start-id="${downtime.id.start\_id}" class="update-reason">Update Reason</button>

`;

container.appendChild(entry);

});

})

.catch(error => console.error('Error loading downtimes:', error));

}

document.addEventListener('click', function(event) {

if (event.target.matches('.update-reason')) {

showAnswers(event.target.getAttribute('data-equipment-id'), event.target.getAttribute('data-start-id'));

}

});

function showAnswers(equipmentId, startId) {

fetch(`/answers`)

.then(response => response.json())

.then(data => {

const selector = document.createElement('select');

data.forEach(answer => {

const option = document.createElement('option');

option.value = answer.answer\_id;

option.text = answer.answer\_text;

selector.appendChild(option);

});

selector.onchange = function() { updateDowntime(equipmentId, startId, this.value); }

document.querySelector(`#downtime-${equipmentId}-${startId}`).appendChild(selector);

})

.catch(error => console.error('Error loading answers:', error));

}

function updateDowntime(equipmentId, startId, answerId) {

console.log("Original answerId:", answerId); // Для проверки исходного значения

const numericAnswerId = parseInt(answerId, 10);

console.log("Converted numericAnswerId:", numericAnswerId);

fetch(`/update-downtime/${equipmentId}/${startId}`, {

method: 'POST',

headers: {'Content-Type': 'application/json'},

body: JSON.stringify({ answer\_id: parseInt(answerId, 10) }) // Преобразование в число

})

.then(response => response.json())

.then(data => {

if (data.status === 'success') {

alert('Downtime updated successfully!');

} else {

throw new Error(data.message || 'Failed to update downtime');

}

})

.catch(error => console.error('Error updating downtime:', error));

}

</script>

</div>

</body>

</html>

## Файл: templates\login.html

<!DOCTYPE html>

<html lang="ru">

<head>

<meta charset="UTF-8">

<title>Вход в систему</title>

<link rel="stylesheet" href="/static/css/style.css">

</head>

<body>

<div class="login-container">

<h2>Вход в систему</h2>

<form action="/login" method="post">

<input type="hidden" name="group\_id" value="{{group\_id}}" />

<div class="form-group">

<label for="username">Имя пользователя:</label>

<input type="text" id="username" name="username" required>

</div>

<div class="form-group">

<label for="password">Пароль:</label>

<input type="password" id="password" name="password" required>

</div>

<div class="form-group">

<button type="submit">Вход</button>

</div>

</form>

</div>

</body>

</html>

## Файл: templates\select\_group.html

<!DOCTYPE html>

<html lang="ru">

<head>

<meta charset="UTF-8">

<title>Выбор группы</title>

<link rel="stylesheet" href="/static/css/style.css"> <!-- Убедитесь, что путь к CSS правильный -->

</head>

<body>

<div class="select-group-container">

<h1>Выберите группу</h1>

<form action="/set-group" method="post">

<label for="group\_id" hidden>Выберите группу</label> <!-- Доступность: добавлен скрытый label -->

<select name="group\_id" id="group\_id" required aria-label="Выбор группы">

{% for group in groups %}

<option value="{{ group.group\_id }}">{{ group.group\_name }}</option>

{% endfor %}

</select>

<button type="submit">Продолжить</button>

</form>

</div>

</body>

</html>

## Файл: templates\select\_user.html

<!DOCTYPE html>

<html lang="ru">

<head>

<meta charset="UTF-8">

<title>Выбор пользователя</title>

<link rel="stylesheet" href="/static/css/style.css">

</head>

<body>

<div class="user-select-container">

<h1>Выберите пользователя</h1>

<form action="/login" method="get">

<select name="username" required>

{% for user in users %}

<option value="{{ user.user\_name }}">{{ user.user\_name }}</option>

{% endfor %}

</select>

<button type="submit">Продолжить</button>

</form>

</div>

</body>

</html>