```
openmusic-api
Struktur file dan kode
>migrations
     >1750589174371_create-table-albums.js
exports.shorthands = undefined;
exports.up = (pgm) => {
  pgm.createTable('albums', {
    id: {
      type: 'VARCHAR(50)',
      primaryKey: true,
    },
    name: {
      type: 'TEXT',
      notNull: true,
    },
    year: {
      type: 'INTEGER',
      notNull: true,
    },
  });
};
exports.down = (pgm) => {
  pgm.dropTable('albums');
};
     >1750589194823_create-table-songs.js
exports.shorthands = undefined;
exports.up = (pgm) => {
  pgm.createTable('songs', {
    id: {
      type: 'VARCHAR(50)',
      primaryKey: true,
    },
```

```
title: {
      type: 'TEXT',
      notNull: true,
    },
    year: {
      type: 'INTEGER',
      notNull: true,
    },
    genre: {
      type: 'TEXT',
      notNull: true,
    },
    performer: {
      type: 'TEXT',
      notNull: true,
    },
    duration: {
      type: 'INTEGER',
      allowNull: true,
    },
    album_id: {
      type: 'VARCHAR(50)',
      references: '"albums"',
      onDelete: 'CASCADE',
      allowNull: true,
    },
 });
};
exports.down = (pgm) => {
  pgm.dropTable('songs');
};
     >1750589208549 create-table-users.js
exports.shorthands = undefined;
exports.up = (pgm) => {
```

```
pgm.createTable('users', {
    id: {
      type: 'TEXT',
      primaryKey: true,
    },
    username: {
      type: 'TEXT',
      notNull: true,
      unique: true,
    },
    password: {
      type: 'TEXT',
      notNull: true,
    },
    fullname: {
      type: 'TEXT',
      notNull: true,
    },
  });
};
exports.down = (pgm) => {
  pgm.dropTable('users');
};
     >1750729862753_add-playlists-table.js
exports.up = (pgm) => {
  pgm.createTable('playlists', {
    id: { type: 'text', primaryKey: true },
    name: { type: 'text', notNull: true },
    owner: { type: 'text', notNull: true, references:
'users(id)', onDelete: 'cascade' },
  });
  pgm.createTable('playlist_songs', {
    id: { type: 'text', primaryKey: true },
```

```
playlist_id: { type: 'text', notNull: true, references:
'playlists(id)', onDelete: 'cascade' },
    song id: { type: 'text', notNull: true, references:
'songs(id)', onDelete: 'cascade' },
 });
};
exports.down = (pgm) => {
  pgm.dropTable('playlist songs');
  pgm.dropTable('playlists');
};
>src
     >api
          >albums
               >handlerAlbums.js
class AlbumsHandler {
  constructor(service, validator) {
    this._service = service;
    this._validator = validator;
    this.postAlbumHandler =
this.postAlbumHandler.bind(this);
    this.getAlbumsHandler =
this.getAlbumsHandler.bind(this);
    this.getAlbumByIdHandler =
this.getAlbumByIdHandler.bind(this);
    this.putAlbumByIdHandler =
this.putAlbumByIdHandler.bind(this);
    this.deleteAlbumByIdHandler =
this.deleteAlbumByIdHandler.bind(this);
  }
  async postAlbumHandler(request, h) {
    try {
      this. validator.validateAlbumPayload(request.payload);
```

```
const { name, year } = request.payload;
      const albumId = await this. service.addAlbum({ name,
year });
      return h.response({
        status: 'success',
        data: { albumId },
      }).code(201);
    } catch (error) {
      console.error('Error in postAlbumHandler:', error);
      throw error; // biarkan onPreResponse yang menangani
    }
  }
  async getAlbumsHandler() {
    try {
      const albums = await this. service.getAlbums();
      return {
        status: 'success',
        data: { albums },
      };
    } catch (error) {
      console.error('Error in getAlbumsHandler:', error);
      throw error;
    }
  }
  async getAlbumByIdHandler(request) {
    try {
      const { id } = request.params;
      const album = await this. service.getAlbumById(id);
      return {
        status: 'success',
        data: { album },
      };
    } catch (error) {
      console.error('Error in getAlbumByIdHandler:', error);
```

```
throw error;
   }
  }
  async putAlbumByIdHandler(request) {
    try {
      this. validator.validateAlbumPayload(request.payload);
      const { id } = request.params;
      const { name, year } = request.payload;
      await this. service.editAlbumById(id, { name, year });
      return {
        status: 'success',
        message: 'Album berhasil diperbarui',
      };
    } catch (error) {
      console.error('Error in putAlbumByIdHandler:', error);
      throw error;
    }
  }
  async deleteAlbumByIdHandler(request) {
   try {
      const { id } = request.params;
      await this. service.deleteAlbumById(id);
      return {
        status: 'success',
        message: 'Album berhasil dihapus',
      };
    } catch (error) {
      console.error('Error in deleteAlbumByIdHandler:',
error);
      throw error;
 }
```

}

```
module.exports = AlbumsHandler;
               >routesAlbums.js
const routes = (handler) => [
  {
    method: 'POST',
    path: '/albums',
    handler: handler.postAlbumHandler,
  },
  {
    method: 'GET',
    path: '/albums',
    handler: handler.getAlbumsHandler,
  },
  {
    method: 'GET',
    path: '/albums/{id}',
    handler: handler.getAlbumByIdHandler,
  },
  {
    method: 'PUT',
    path: '/albums/{id}',
    handler: handler.putAlbumByIdHandler,
  },
    method: 'DELETE',
    path: '/albums/{id}',
    handler: handler.deleteAlbumByIdHandler,
  },
];
module.exports = routes;
               >validatorAlbums.js
const Joi = require('joi');
const InvariantError =
require('../../exceptions/InvariantError');
```

```
const AlbumPayloadSchema = Joi.object({
 name: Joi.string().required(),
 year: Joi.number().required(),
});
const AlbumsValidator = {
 validateAlbumPayload: (payload) => {
    const validationResult =
AlbumPayloadSchema.validate(payload);
    if (validationResult.error) {
      throw new
InvariantError(validationResult.error.message);
    }
 },
};
module.exports = AlbumsValidator;
               >authentications
                    >handler.is
const autoBind = require('auto-bind');
class AuthenticationsHandler {
  constructor(authenticationsService, usersService,
tokenManager, validator) {
    this. authenticationsService = authenticationsService;
    this. usersService = usersService;
    this. tokenManager = tokenManager;
    this._validator = validator;
    autoBind(this);
  }
  async postAuthenticationHandler(request, h) {
    this._validator.validateAuthPayload(request.payload);
    const { username, password } = request.payload;
```

```
const id = await
this. usersService.verifyUserCredential(username, password);
    const accessToken =
this. tokenManager.generateAccessToken({ id });
    const refreshToken =
this. tokenManager.generateRefreshToken({ id });
    await
this._authenticationsService.addToken(refreshToken);
    const response = h.response({
      status: 'success',
      data: {
        accessToken,
        refreshToken,
      },
    });
    response.code(201);
    return response;
  }
  async putAuthenticationHandler(request) {
    this. validator.validateRefreshTokenPayload(request.payl
oad);
    const { refreshToken } = request.payload;
    await
this. authenticationsService.verifyRefreshToken(refreshToken
);
    const { id } =
this. tokenManager.verifyRefreshToken(refreshToken);
    const accessToken =
this. tokenManager.generateAccessToken({ id });
    return {
      status: 'success',
      data: {
```

```
accessToken,
     },
   };
  async deleteAuthenticationHandler(request) {
    this. validator.validateRefreshTokenPayload(request.payl
oad);
    const { refreshToken } = request.payload;
    await
this. authenticationsService.deleteToken(refreshToken);
    return {
      status: 'success',
      message: 'Refresh token berhasil dihapus',
   };
  }
}
module.exports = AuthenticationsHandler;
               >index.js
const AuthenticationsHandler = require('./handler');
const routes = require('./routes');
module.exports = {
 name: 'authentications',
 version: '1.0.0',
 register: async (server, {
    authenticationsService,
    usersService,
    tokenManager,
    authentications Validator,
  }) => {
    const authenticationsHandler = new
AuthenticationsHandler(
      authenticationsService,
```

```
usersService,
      tokenManager,
      authentications Validator,
    );
    server.route(routes(authenticationsHandler));
  },
};
               >routes.js
const routes = (handler) => [
  {
    method: 'POST',
    path: '/authentications',
    handler: handler.postAuthenticationHandler,
  },
  {
    method: 'PUT',
    path: '/authentications',
    handler: handler.putAuthenticationHandler,
  },
  {
    method: 'DELETE',
    path: '/authentications',
    handler: handler.deleteAuthenticationHandler,
  },
1;
module.exports = routes;
               >validatorAuthentications.js
const Joi = require('joi');
const InvariantError =
require('../../exceptions/InvariantError');
const PostAuthenticationPayloadSchema = Joi.object({
  username: Joi.string().required(),
  password: Joi.string().required(),
});
```

```
const PutAuthenticationPayloadSchema = Joi.object({
  refreshToken: Joi.string().required(),
});
const DeleteAuthenticationPayloadSchema = Joi.object({
  refreshToken: Joi.string().required(),
});
const AuthenticationsValidator = {
  validateAuthPayload: (payload) => {
    const result =
PostAuthenticationPayloadSchema.validate(payload);
    if (result.error) {
      throw new InvariantError(result.error.message);
    }
  },
  validateRefreshTokenPayload: (payload) => {
    const result =
PutAuthenticationPayloadSchema.validate(payload);
    if (result.error) {
      throw new InvariantError(result.error.message);
    }
 },
};
module.exports = AuthenticationsValidator;
          >playlists
               >index.js
const PlaylistsHandler = require('./PlaylistsHandler');
const routes = require('./routes');
module.exports = {
  name: 'playlists',
 version: '1.0.0',
```

```
register: async (
    server,
    { playlistsService, playlistsValidator,
playlistSongsService } // ← ditambahkan
  ) => {
    const playlistsHandler = new PlaylistsHandler(
      playlistsService,
      playlistsValidator,
      playlistSongsService // ← disuntikkan ke handler
    );
    server.route(routes(playlistsHandler));
 },
};
               >PlaylistsHandler.is
const autoBind = require('auto-bind');
class PlaylistsHandler {
  constructor(service, validator, playlistSongsService) {
    this. service = service;
    this. validator = validator;
    this. playlistSongsService = playlistSongsService;
    autoBind(this);
  }
  async postPlaylistHandler(request, h) {
    try {
      this. validator.validatePlaylistPayload(request.payloa
d);
      const { name } = request.payload;
      const { id: owner } = request.auth.credentials;
      const playlistId = await this. service.addPlaylist({
name, owner });
      const response = h.response({
```

```
status: 'success',
        data: { playlistId },
      });
      response.code(201);
      return response;
    } catch (error) {
      console.error('Error in postPlaylistHandler:', error);
      throw error;
   }
  }
  async getPlaylistsHandler(request) {
   try {
      const { id: owner } = request.auth.credentials;
      const playlists = await
this. service.getPlaylists(owner);
      return {
        status: 'success',
        data: { playlists },
      };
    } catch (error) {
      console.error('Error in getPlaylistsHandler:', error);
      throw error;
   }
  }
  async deletePlaylistHandler(request) {
    try {
      const { id } = request.params;
      const { id: owner } = request.auth.credentials;
      await this. service.verifyPlaylistOwner(id, owner);
      await this. service.deletePlaylist(id);
      return {
        status: 'success',
        message: 'Playlist berhasil dihapus',
```

```
};
    } catch (error) {
      console.error('Error in deletePlaylistHandler:',
error);
      throw error;
  }
  async addSongToPlaylistHandler(request, h) {
    try {
      // Validasi format payload
      this. validator.validatePlaylistSongPayload(request.pa
yload);
      const { playlistId } = request.params;
      const { id: credentialId } = request.auth.credentials;
      const { songId } = request.payload;
      // Verifikasi kepemilikan playlist
      await this. service.verifyPlaylistOwner(playlistId,
credentialId);
      // Verifikasi bahwa lagu ada di database
      await
this. playlistSongsService.verifySongExists(songId);
      // Tambahkan lagu ke playlist
      await
this. playlistSongsService.addSongToPlaylist(playlistId,
songId);
      return h.response({
        status: 'success',
        message: 'Lagu berhasil ditambahkan ke playlist',
      }).code(201);
    } catch (error) {
      console.error('Error in addSongToPlaylistHandler:',
error);
```

```
throw error;
   }
  }
  async getSongsFromPlaylistHandler(request, h) {
    try {
      const { playlistId } = request.params;
      const { id: credentialId } = request.auth.credentials;
      console.log('[DEBUG] playlistId:', playlistId);
      console.log('[DEBUG] credentialId:', credentialId);
      // Verifikasi kepemilikan atau akses playlist
      await this. service.verifyPlaylistOwner(playlistId,
credentialId);
      console.log('[DEBUG] Playlist ownership verified');
      const songs = await
this. playlistSongsService.getSongsFromPlaylist(playlistId);
      console.log('[DEBUG] Retrieved songs:', songs);
      return {
        status: 'success',
        data: {
          songs,
        },
      };
    } catch (error) {
      console.error('Error in getSongsFromPlaylistHandler:',
error);
      throw error;
    }
 }
}
module.exports = PlaylistsHandler;
              >routes.js
const routes = (handler) => [
```

```
{
    method: 'POST',
    path: '/playlists',
    handler: handler.postPlaylistHandler,
    options: {
      auth: 'openmusic_jwt',
   },
  },
  {
    method: 'GET',
    path: '/playlists',
    handler: handler.getPlaylistsHandler,
    options: {
      auth: 'openmusic_jwt',
    },
  },
  method: 'GET',
  path: '/playlists/{playlistId}/songs',
  handler: handler.getSongsFromPlaylistHandler,
  options: {
    auth: 'openmusic_jwt',
  },
},
  {
    method: 'DELETE',
    path: '/playlists/{id}',
    handler: handler.deletePlaylistHandler,
    options: {
      auth: 'openmusic_jwt',
    },
  },
  {
    method: 'POST',
    path: '/playlists/{playlistId}/songs',
    handler: handler.addSongToPlaylistHandler,
    options: {
```

```
auth: 'openmusic_jwt',
   },
  },
1;
module.exports = routes;
               >validatorPlaylists.js
const Joi = require('joi');
const InvariantError =
require('../../exceptions/InvariantError');
/* ✓ Schema untuk membuat playlist */
const PlaylistPayloadSchema = Joi.object({
  name: Joi.string().required(),
});
/* ✓ Schema untuk menambahkan lagu ke playlist */
const PlaylistSongPayloadSchema = Joi.object({
  songId: Joi.string().required(),
});
const PlaylistsValidator = {
 validatePlaylistPayload: (payload) => {
    const result = PlaylistPayloadSchema.validate(payload);
    if (result.error) {
      throw new InvariantError(result.error.message);
    }
  },
 validatePlaylistSongPayload: (payload) => {
    const result =
PlaylistSongPayloadSchema.validate(payload);
    if (result.error) {
      throw new InvariantError(result.error.message);
    }
```

```
},
};
module.exports = PlaylistsValidator;
          >songs
               >handlerSongs.is
const autoBind = require('auto-bind');
class SongsHandler {
  constructor(service, validator) {
    this. service = service;
    this. validator = validator;
    autoBind(this); // |← | menggantikan semua manual .bind()
  }
  async postSongHandler(request, h) {
    try {
      this. validator.validateSongPayload(request.payload);
      const { title, year, genre, performer, duration,
albumId } = request.payload;
      const songId = await this. service.addSong({ title,
year, genre, performer, duration, albumId });
      const response = h.response({
        status: 'success',
        data: { songId },
      });
      response.code(201);
      return response;
    } catch (error) {
      console.error('Error in postSongHandler:', error);
      throw error;
  }
```

```
async getSongsHandler(request, h) {
   try {
      const { title, performer } = request.query;
      const songs = await this._service.getSongs({ title,
performer });
      return {
        status: 'success',
        data: { songs },
      };
    } catch (error) {
      console.error('Error in getSongsHandler:', error);
      throw error;
    }
  }
  async getSongByIdHandler(request) {
    try {
      const { id } = request.params;
      const song = await this. service.getSongById(id);
      return {
        status: 'success',
        data: { song },
      };
    } catch (error) {
      console.error('Error in getSongByIdHandler:', error);
      throw error;
    }
  }
  async putSongByIdHandler(request) {
    try {
      this. validator.validateSongPayload(request.payload);
      const { id } = request.params;
      await this. service.editSongById(id, request.payload);
```

```
return {
        status: 'success',
        message: 'Lagu berhasil diperbarui',
      };
    } catch (error) {
      console.error('Error in putSongByIdHandler:', error);
      throw error;
    }
  }
  async deleteSongByIdHandler(request) {
    try {
      const { id } = request.params;
      await this. service.deleteSongById(id);
      return {
        status: 'success',
        message: 'Lagu berhasil dihapus',
      };
    } catch (error) {
      console.error('Error in deleteSongByIdHandler:',
error);
      throw error;
    }
  }
}
module.exports = SongsHandler;
               >index.is
const SongsHandler = require('./handler');
const routes = require('./routes');
module.exports = {
  name: 'songs',
  version: '1.0.0',
```

```
register: async (server, { songsService, songsValidator })
=> {
    const songsHandler = new SongsHandler(songsService,
songsValidator);
    server.route(routes(songsHandler));
  },
};
               >routeSongs.js
const routes = (handler) => [
  {
    method: 'POST',
    path: '/songs',
    handler: handler.postSongHandler,
  },
  {
    method: 'GET',
    path: '/songs',
    handler: handler.getSongsHandler,
  },
  {
    method: 'GET',
    path: '/songs/{id}',
    handler: handler.getSongByIdHandler,
  },
  {
    method: 'PUT',
    path: '/songs/{id}',
    handler: handler.putSongByIdHandler,
  },
  {
    method: 'DELETE',
    path: '/songs/{id}',
    handler: handler.deleteSongByIdHandler,
  },
1;
module.exports = routes;
```

```
>validatorSongs.js
const Joi = require('joi');
const InvariantError =
require('../../exceptions/InvariantError');
const SongPayloadSchema = Joi.object({
  title: Joi.string().required(),
  year: Joi.number().required(),
  genre: Joi.string().required(),
  performer: Joi.string().required(),
  duration: Joi.number().optional(),
  albumId: Joi.string().optional(),
});
const SongsValidator = {
  validateSongPayload: (payload) => {
    const validationResult =
SongPayloadSchema.validate(payload);
    if (validationResult.error) {
      throw new
InvariantError(validationResult.error.message);
 },
};
module.exports = SongsValidator;
          >users
               >handler.js
const autoBind = require('auto-bind');
class UsersHandler {
  constructor(service, validator) {
    this. service = service;
    this._validator = validator;
    autoBind(this);
```

```
}
  async postUserHandler(request, h) {
    this. validator.validateUserPayload(request.payload);
    const { username, password, fullname } =
request.payload;
    const userId = await this. service.addUser({ username,
password, fullname });
    const response = h.response({
      status: 'success',
      data: {
        userId,
      },
    });
    response.code(201);
    return response;
 }
}
module.exports = UsersHandler;
               >index.js
const UsersHandler = require('./handler');
const routes = require('./routes');
module.exports = {
  name: 'users',
 version: '1.0.0',
 register: async (server, { usersService, usersValidator })
=> {
    const usersHandler = new UsersHandler(usersService,
usersValidator);
    server.route(routes(usersHandler));
 },
};
```

```
>routes.js
const routes = (handler) => [
  {
    method: 'POST',
    path: '/users',
    handler: handler.postUserHandler,
  },
1;
module.exports = routes;
               >validatorUsers.js
const Joi = require('joi');
const InvariantError =
require('../../exceptions/InvariantError');
const UserPayloadSchema = Joi.object({
  username: Joi.string().required(),
  password: Joi.string().required(),
  fullname: Joi.string().required(),
});
const UsersValidator = {
  validateUserPayload: (payload) => {
    const validationResult =
UserPayloadSchema.validate(payload);
    if (validationResult.error) {
      throw new
InvariantError(validationResult.error.message);
    }
  },
};
module.exports = UsersValidator;
     >exceptions
          >AuthenticationError.js
```

```
const ClientError = require('./ClientError');
class AuthenticationError extends ClientError {
  constructor(message) {
    super(message);
    this.name = 'AuthenticationError';
    this.statusCode = 401;
  }
}
module.exports = AuthenticationError;
          >AuthorizationError.js
const ClientError = require('./ClientError');
class AuthorizationError extends ClientError {
  constructor(message) {
    super(message, 403);
    this.name = 'AuthorizationError';
 }
}
module.exports = AuthorizationError;
          >ClientError.js
class ClientError extends Error {
  constructor(message, statusCode = 400) {
    super(message);
    this.statusCode = statusCode;
    this.name = 'ClientError';
  }
}
module.exports = ClientError;
          >InvariantError.js
const ClientError = require('./ClientError');
```

```
class InvariantError extends ClientError {
  constructor(message) {
    super(message, 400);
    this.name = 'InvariantError';
    console.log('InvariantError inherits from ClientError?',
this instanceof ClientError);
  }
}
module.exports = InvariantError;
          >NotFoundError.js
const ClientError = require('./ClientError');
class NotFoundError extends ClientError {
  constructor(message) {
    super(message, 404);
    this.name = 'NotFoundError';
 }
}
module.exports = NotFoundError;
    >models
          >db.js
const { Pool } = require('pg');
const dotenv = require('dotenv');
dotenv.config();
const pool = new Pool({
  host: process.env.PGHOST,
  port: process.env.PGPORT,
  database: process.env.PGDATABASE,
  user: process.env.PGUSER,
```

```
password: process.env.PGPASSWORD,
});
module.exports = pool;
     >services
          >albumsService.js
const { nanoid } = require('nanoid');
const db = require('../models/db');
const NotFoundError =
require('../exceptions/NotFoundError');
class AlbumsService {
  async addAlbum({ name, year }) {
    const id = `album-${nanoid(16)}`;
    const query = {
      text: 'INSERT INTO albums (id, name, year) VALUES ($1,
$2, $3) RETURNING id',
      values: [id, name, year],
    };
    const result = await db.query(query);
    return result.rows[0].id;
  }
  async getAlbums() {
    const result = await db.query('SELECT id, name FROM
albums');
    return result.rows;
  }
  async getAlbumById(id) {
    const albumQuery = await db.query('SELECT * FROM albums
WHERE id = $1', [id]);
    if (!albumQuery.rowCount) {
      throw new NotFoundError('Album tidak ditemukan');
    }
```

```
const songsQuery = await db.query(
      'SELECT id, title, performer FROM songs WHERE album_id
= $1',
      [id]
    );
    return {
      ...albumQuery.rows[0],
      songs: songsQuery.rows,
    };
  }
  async editAlbumById(id, { name, year }) {
    const query = {
      text: 'UPDATE albums SET name = $1, year = $2 WHERE id
= $3 RETURNING id',
      values: [name, year, id],
    };
    const result = await db.query(query);
    if (!result.rowCount) {
      throw new NotFoundError('Gagal memperbarui album. Id
tidak ditemukan');
    }
  }
  async deleteAlbumById(id) {
    const query = {
      text: 'DELETE FROM albums WHERE id = $1 RETURNING id',
      values: [id],
    };
    const result = await db.query(query);
    if (!result.rowCount) {
      throw new NotFoundError('Album gagal dihapus. Id tidak
ditemukan');
    }
  }
}
```

```
module.exports = AlbumsService;
          >authenticationsService.js
const InvariantError =
require('../exceptions/InvariantError');
class AuthenticationsService {
  constructor() {
    this. refreshTokens = new Set(); // disimpan sementara
di memori
  }
  addToken(token) {
    this. refreshTokens.add(token);
  }
  verifyRefreshToken(token) {
    if (!this. refreshTokens.has(token)) {
      throw new InvariantError('Refresh token tidak valid');
  }
  deleteToken(token) {
    if (!this. refreshTokens.has(token)) {
      throw new InvariantError('Refresh token tidak
ditemukan');
    }
    this._refreshTokens.delete(token);
  }
}
module.exports = AuthenticationsService;
          >CollaborationsService.js
const { Pool } = require('pg');
const { nanoid } = require('nanoid');
```

```
const InvariantError =
require('../exceptions/InvariantError');
const AuthorizationError =
require('../exceptions/AuthorizationError');
class CollaborationsService {
  constructor() {
    this. pool = new Pool();
  }
  async addCollaboration(playlistId, userId) {
    const id = `collab-${nanoid(16)}`;
    const query = {
      text: 'INSERT INTO collaborations (id, playlist id,
user id) VALUES ($1, $2, $3) RETURNING id',
      values: [id, playlistId, userId],
    };
    const result = await this. pool.query(query);
    if (!result.rows.length) {
      throw new InvariantError('Kolaborasi gagal
ditambahkan');
    }
    return result.rows[0].id;
  }
  async deleteCollaboration(playlistId, userId) {
    const query = {
      text: 'DELETE FROM collaborations WHERE playlist id =
$1 AND user id = $2 RETURNING id',
      values: [playlistId, userId],
    };
    const result = await this. pool.query(query);
```

```
if (!result.rows.length) {
      throw new InvariantError('Kolaborasi gagal dihapus');
    }
  }
  async verifyCollaborator(playlistId, userId) {
    const query = {
      text: 'SELECT * FROM collaborations WHERE playlist id
= $1 AND user id = $2',
      values: [playlistId, userId],
    };
    const result = await this. pool.query(query);
    if (!result.rows.length) {
      throw new AuthorizationError('Anda tidak berhak
mengakses resource ini');
    }
  }
}
module.exports = CollaborationsService;
         >PlaylistSongsService.js
const { nanoid } = require('nanoid');
const { Pool } = require('pg');
const InvariantError =
require('../exceptions/InvariantError');
const NotFoundError =
require('../exceptions/NotFoundError'); // 

Ditambahkan
class PlaylistSongsService {
  constructor() {
    this. pool = new Pool();
  }
  async addSongToPlaylist(playlistId, songId) {
    const id = `playlistsong-${nanoid(16)}`;
```

```
const query = {
      text: 'INSERT INTO playlist songs (id, playlist id,
song id) VALUES($1, $2, $3) RETURNING id',
      values: [id, playlistId, songId],
    };
    const result = await this. pool.query(query);
    if (!result.rows.length) {
      throw new InvariantError('Gagal menambahkan lagu ke
playlist');
    }
    return result.rows[0].id;
  }
  async getSongsFromPlaylist(playlistId) {
    const query = {
      text:
        SELECT songs.id, songs.title, songs.performer
        FROM playlist songs
        JOIN songs ON songs.id = playlist songs.song id
       WHERE playlist songs.playlist id = $1
      values: [playlistId],
    };
    const result = await this. pool.query(query);
    return result.rows;
  }
  async deleteSongFromPlaylist(playlistId, songId) {
    const query = {
      text: 'DELETE FROM playlist_songs WHERE playlist id =
$1 AND song id = $2 RETURNING id',
      values: [playlistId, songId],
    };
```

```
const result = await this. pool.query(query);
    if (!result.rowCount) {
      throw new InvariantError('Lagu gagal dihapus dari
playlist. Id tidak ditemukan');
   }
  }
  async verifyPlaylistSong(playlistId, songId) {
    const query = {
      text: 'SELECT id FROM playlist songs WHERE playlist id
= $1 AND song id = $2',
      values: [playlistId, songId],
    };
    const result = await this. pool.query(query);
    if (!result.rows.length) {
      throw new InvariantError('Lagu tidak ditemukan di
dalam playlist');
    }
  }
  async verifySongExists(songId) {
    const result = await this. pool.query('SELECT id FROM
songs WHERE id = $1', [songId]);
    if (!result.rowCount) {
      throw new NotFoundError('Lagu tidak ditemukan');
    }
 }
}
module.exports = PlaylistSongsService;
         >PlaylistsService.js
const { nanoid } = require('nanoid');
```

```
const { Pool } = require('pg');
const InvariantError =
require('../exceptions/InvariantError');
const NotFoundError =
require('../exceptions/NotFoundError');
const AuthorizationError =
require('../exceptions/AuthorizationError'); // // Perbaikan
di sini
class PlaylistsService {
  constructor() {
    this. pool = new Pool();
  }
  async addPlaylist({ name, owner }) {
    const id = `playlist-${nanoid(16)}`;
    const query = {
      text: 'INSERT INTO playlists (id, name, owner) VALUES
($1, $2, $3) RETURNING id',
      values: [id, name, owner],
    };
    const result = await this. pool.query(query);
    if (!result.rows.length) {
      throw new InvariantError('Gagal menambahkan
playlist');
    }
    return result.rows[0].id;
  async getPlaylists(owner) {
    const query = {
      text:
        SELECT playlists.id, playlists.name, users.username
        FROM playlists
        JOIN users ON users.id = playlists.owner
       WHERE playlists.owner = $1
      values: [owner],
    };
```

```
const result = await this. pool.query(query);
    return result.rows;
  }
  async deletePlaylist(id) {
    const query = {
      text: 'DELETE FROM playlists WHERE id = $1 RETURNING
id',
      values: [id],
    };
    const result = await this. pool.query(query);
    if (!result.rows.length) {
      throw new NotFoundError('Playlist gagal dihapus. Id
tidak ditemukan');
    }
  }
  async verifyPlaylistOwner(id, owner) {
    const query = {
      text: 'SELECT owner FROM playlists WHERE id = $1',
      values: [id],
    };
    const result = await this. pool.query(query);
    if (!result.rows.length) {
      throw new NotFoundError('Playlist tidak ditemukan');
    }
    const playlist = result.rows[0];
    if (playlist.owner !== owner) {
      throw new AuthorizationError('Anda tidak berhak
mengakses resource ini'); // ✓ Diperbaiki di sini
 }
}
```

```
module.exports = PlaylistsService;
         >songsService.js
const { nanoid } = require('nanoid');
const db = require('../models/db');
const NotFoundError =
require('../exceptions/NotFoundError');
class SongsService {
  constructor(albumsService) {
    this. albumsService = albumsService;
  }
  async addSong({ title, year, genre, performer, duration,
albumId }) {
    // Validasi albumId jika disertakan
    if (albumId) {
      try {
        await this. albumsService.getAlbumById(albumId);
      } catch (error) {
        throw new NotFoundError('Album tidak ditemukan');
      }
    }
    const id = `song-${nanoid(16)}`;
    const query = {
      text: `INSERT INTO songs (id, title, year, genre,
performer, duration, album id)
             VALUES ($1, $2, $3, $4, $5, $6, $7) RETURNING
id`,
      values: [id, title, year, genre, performer, duration,
albumId],
    };
    const result = await db.query(query);
    return result.rows[0].id;
  }
```

```
async getSongs({title, performer}) {
    let baseQuery = 'SELECT id, title, performer FROM
songs';
    const conditions = [];
    const values = [];
    if (title) {
      values.push(`%${title.toLowerCase()}%`);
    conditions.push(`LOWER(title) LIKE $${values.length}`);
     if (performer) {
    values.push(`%${performer.toLowerCase()}%`);
    conditions.push(`LOWER(performer) LIKE
$${values.length}`);
  }
   if (conditions.length > 0) {
    baseQuery += ' WHERE ' + conditions.join(' AND ');
  }
    if(!title && !performer){
      const result = await db.query('SELECT id, title,
performer FROM songs');
    }
    const result = await db.query(baseQuery, values);
   return result.rows;
  }
  async getSongById(id) {
    const query = {
      text: 'SELECT * FROM songs WHERE id = $1',
      values: [id],
    };
    const result = await db.query(query);
    if (!result.rowCount) throw new NotFoundError('Lagu
tidak ditemukan');
    return result.rows[0];
  }
```

```
async editSongById(id, { title, year, genre, performer,
duration, albumId }) {
    const query = {
      text: `UPDATE songs SET title = $1, year = $2, genre =
$3,
             performer = $4, duration = $5, album id = $6
WHERE id = $7 RETURNING id`,
      values: [title, year, genre, performer, duration,
albumId, id],
    };
    const result = await db.query(query);
    if (!result.rowCount) throw new NotFoundError('Gagal
memperbarui lagu. Id tidak ditemukan');
  }
  async deleteSongById(id) {
    const query = {
      text: 'DELETE FROM songs WHERE id = $1 RETURNING id',
      values: [id],
    };
    const result = await db.query(query);
    if (!result.rowCount) throw new NotFoundError('Lagu
gagal dihapus. Id tidak ditemukan');
  }
}
module.exports = SongsService;
         >usersService.js
const { nanoid } = require('nanoid');
const bcrypt = require('bcrypt');
const { Pool } = require('pg');
const InvariantError =
require('../exceptions/InvariantError');
const NotFoundError =
require('../exceptions/NotFoundError');
```

```
const AuthenticationError =
require('../exceptions/AuthenticationError');
class UsersService {
  constructor() {
    this. pool = new Pool();
  }
  async addUser({ username, password, fullname }) {
    // Cek apakah username sudah ada di database
    const queryCheck = {
      text: 'SELECT username FROM users WHERE username =
$1',
     values: [username],
    };
    const resultCheck = await this._pool.query(queryCheck);
    if (resultCheck.rowCount > 0) {
     throw new InvariantError('Gagal menambahkan user.
Username sudah digunakan.');
    }
    const id = `user-${nanoid(16)}`;
    const hashedPassword = await bcrypt.hash(password, 10);
    const queryInsert = {
     text: 'INSERT INTO users (id, username, password,
fullname) VALUES ($1, $2, $3, $4) RETURNING id',
      values: [id, username, hashedPassword, fullname],
    };
    const resultInsert = await
this. pool.query(queryInsert);
    console.log('[DEBUG] Hasil insert user:',
resultInsert.rows);
    if (!resultInsert.rows.length) {
     throw new InvariantError('Gagal menambahkan user');
    }
```

```
return resultInsert.rows[0].id;
  }
  async verifyUserCredential(username, password) {
    const query = {
      text: 'SELECT id, password FROM users WHERE username =
$1',
      values: [username],
    };
    const result = await this. pool.query(query);
    if (!result.rowCount) {
      throw new AuthenticationError('Kredensial yang Anda
berikan salah');
    }
    const { id, password: hashedPassword } = result.rows[0];
    const isPasswordCorrect = await bcrypt.compare(password,
hashedPassword);
    if (!isPasswordCorrect) {
      throw new AuthenticationError('Kredensial yang Anda
berikan salah');
    }
    return id;
  }
}
module.exports = UsersService;
     >tokenizes
          >TokenManager.js
const Jwt = require('@hapi/jwt');
const jsonwebtoken = require('jsonwebtoken');
```

```
const InvariantError =
require('../exceptions/InvariantError');
const TokenManager = {
  // 더 Generate Access Token (dengan log iat & exp untuk
debugging)
  generateAccessToken: (payload) => {
    const token = Jwt.token.generate(payload,
process.env.ACCESS TOKEN KEY, {
      ttlSec: parseInt(process.env.ACCESS TOKEN AGE, 10)
86400, // fallback 24 jam
    });
    const decoded = Jwt.token.decode(token);
    console.log('Access Token:', token);
    console.log('iat:', decoded.decoded.payload.iat, new
Date(decoded.decoded.payload.iat * 1000));
    console.log('exp:', decoded.decoded.payload.exp, new
Date(decoded.decoded.payload.exp * 1000));
    return token;
  },
  // |회 Generate Refresh Token (pakai jsonwebtoken karena
tidak expired)
  generateRefreshToken: (payload) =>
    jsonwebtoken.sign(payload,
process.env.REFRESH TOKEN KEY),
  // 💊 Verify Refresh Token
  verifyRefreshToken: (token) => {
    try {
      const decoded = jsonwebtoken.verify(token,
process.env.REFRESH TOKEN KEY);
      return decoded;
    } catch (e) {
      throw new InvariantError('Refresh token tidak valid');
    }
```

```
},
};
module.exports = TokenManager;
     >utils
          >nanoid.js
import { nanoid } from 'nanoid';
export default nanoid;
>app.js
const Hapi = require('@hapi/hapi');
const Jwt = require('@hapi/jwt');
/* Services */
const AlbumsService = require('./services/albumsService');
const SongsService = require('./services/songsService');
const UsersService = require('./services/usersService');
const AuthenticationsService =
require('./services/authenticationsService');
const PlaylistsService =
require('./services/PlaylistsService');
const PlaylistSongsService =
require('./services/PlaylistSongsService'); // ←
ditambahkan
/* Handlers & Validators */
const AlbumsHandler = require('./api/albums/handlerAlbums');
const SongsHandler = require('./api/songs/handlerSongs');
const AlbumsValidator =
require('./api/albums/validatorAlbums');
const SongsValidator =
require('./api/songs/validatorSongs');
const UsersValidator =
require('./api/users/validatorUsers');
```

```
const AuthenticationsValidator =
require('./api/authentications/validatorAuthentications');
const PlaylistsValidator =
require('./api/playlists/validatorPlaylists');
/* Token Manager */
const TokenManager = require('./tokenize/TokenManager');
/* Plugins */
const users = require('./api/users');
const authentications = require('./api/authentications');
const playlists = require('./api/playlists');
/* Routes non-plugin */
const albumsRoutes = require('./api/albums/routesAlbums');
const songsRoutes = require('./api/songs/routeSongs');
const ClientError = require('./exceptions/ClientError');
const init = async () => {
  const albumsService = new AlbumsService();
 const songsService = new SongsService(albumsService);
 const usersService = new UsersService();
  const authenticationsService = new
AuthenticationsService():
  const playlistsService = new PlaylistsService();
 const playlistSongsService = new PlaylistSongsService();
// ← ditambahkan
  const albumsHandler = new AlbumsHandler(albumsService,
AlbumsValidator);
  const songsHandler = new SongsHandler(songsService,
SongsValidator);
 /* ----- Membuat server ----- */
 const server = Hapi.server({
```

```
port: process.env.PORT | 9000,
    host: process.env.HOST | 'localhost',
    routes: {
     cors: { origin: ['*'] },
     payload: { parse: true, output: 'data' },
    },
  });
 /* ----- Register plugin eksternal ----- */
  await server.register([Jwt]);
  /* ----- Strategi autentikasi JWT ----- */
  server.auth.strategy('openmusic jwt', 'jwt', {
    keys: process.env.ACCESS TOKEN KEY,
   verify: {
     aud: false,
     iss: false,
     sub: false,
     maxAgeSec: Number(process.env.ACCESS TOKEN AGE),
    },
    validate: (artifacts) => {
      const now = Math.floor(Date.now() / 1000);
     const { iat, exp } = artifacts.decoded.payload;
     console.log('[JWT DEBUG] Server now:', now, new
Date(now * 1000));
     console.log('[JWT DEBUG] Token iat:', iat, new
Date(iat * 1000));
     console.log('[JWT DEBUG] Token exp:', exp, new
Date(exp * 1000));
      return {
        isValid: true,
        credentials: {
          id: artifacts.decoded.payload.id,
        },
     };
    },
```

```
});
  /* ----- Register route non-plugin ----- */
  server.route(albumsRoutes(albumsHandler));
  server.route(songsRoutes(songsHandler));
  /* ----- Register plugin internal ----- */
  await server.register([
    {
     plugin: users,
     options: {
       usersService,
       usersValidator: UsersValidator,
     },
    },
     plugin: authentications,
     options: {
       authenticationsService,
       usersService,
       tokenManager: TokenManager,
       authenticationsValidator: AuthenticationsValidator,
     },
    },
     plugin: playlists,
     options: {
       playlistsService,
       playlistsValidator: PlaylistsValidator,
       playlistSongsService, // ← integrasi ke plugin
playlists
      },
   },
  1);
 /* ----- Middleware error handling diperbarui -----
  server.ext('onPreResponse', (request, h) => {
```

```
const { response } = request;
    if (response instanceof Error) {
      console.error('[onPreResponse] ERROR TYPE:',
response.name);
     console.error('[onPreResponse] MESSAGE:',
response.message);
      console.error('[onPreResponse] STATUS CODE:',
response.statusCode);
    }
    // Tangani token rusak (invalid)
    if (response.isBoom && response.message === 'Invalid
token signature') {
      const newResponse = h.response({
        status: 'fail',
        message: 'Token tidak valid',
      });
      newResponse.code(401);
      return newResponse;
    }
    // ✓ Tangani token kedaluwarsa (expired)
    if (response.isBoom && response.message === 'Token
expired') {
      const newResponse = h.response({
        status: 'fail',
        message: 'Token telah kedaluwarsa',
      });
      newResponse.code(401);
      return newResponse;
    }
    // Tangani token kosong (missing)
    if (response.isBoom && response.message === 'Missing
authentication') {
      const newResponse = h.response({
        status: 'fail',
```

```
message: 'Autentikasi diperlukan',
      });
      newResponse.code(401);
      return newResponse;
    }
    // Tangani format header Authorization yang salah
    if (response.isBoom && response.message === 'Bad HTTP
authentication header format') {
      const newResponse = h.response({
        status: 'fail',
        message: 'Format header autentikasi salah',
      });
      newResponse.code(400);
      return newResponse;
    }
    if (response.name === 'InvariantError') {
      const newResponse = h.response({
        status: 'fail',
        message: response.message,
      });
      newResponse.code(400);
      return newResponse;
    }
    if (response instanceof ClientError) {
      const newResponse = h.response({
        status: 'fail',
        message: response.message,
      newResponse.code(response.statusCode);
      return newResponse;
    }
    if (response.isBoom) {
      const newResponse = h.response({
        status: 'error',
```

```
message: 'Maaf, terjadi kegagalan pada server
kami.',
      });
      newResponse.code(500);
      return newResponse;
    }
    return h.continue;
  });
  return server;
};
module.exports = init;
>server.js
const dotenv = require('dotenv');
dotenv.config();
const init = require('./app');
init()
  .then((server) => {
    server.start();
    console.log(`Server berjalan pada ${server.info.uri}`);
  })
  .catch((err) => {
    console.error('Gagal memulai server:', err);
  });
.env
HOST=localhost
PORT=5000
# JWT Secrets & Config
```

```
ACCESS TOKEN KEY=tTsw+uAhVHR7V3SGsVWJYrrpM1LFLUnvMdZyAie8w+o
REFRESH TOKEN KEY=K8vM7+49LrY0WnNtU8bNL0FxTGFYHmkIkE1PbMZ14n
0=
ACCESS TOKEN AGE=7200
# Database
PGUSER=postgres
PGPASSWORD=;P0lo9ki8
PGHOST=localhost
PGDATABASE=openmusic
PGPORT=5432
.gitignore
{} database.json
{
  "dev": {
    "driver": "pg",
    "host": "localhost",
    "port": 5432,
    "database": "openmusic",
    "user": "postgres",
    "password": ";P0lo9ki8"
  }
}
{} package-lock.json
"name": "openmusic-api",
"version": "1.0.0",
"lockfileVersion": 3,
"requires": true,
"packages": {
 "": {
```

```
"name": "openmusic-api",
   "version": "1.0.0",
   "license": "ISC",
   "dependencies": {
    "@hapi/hapi": "^21.4.0",
    "@hapi/jwt": "^3.2.0",
    "auto-bind": "^4.0.0",
    "bcrypt": "^6.0.0",
    "dotenv": "^16.5.0",
    "joi": "^17.13.3",
    "jsonwebtoken": "^9.0.2",
    "nanoid": "^3.3.11",
    "pg": "^8.16.0"
   },
   "devDependencies": {
    "node-pg-migrate": "^8.0.1",
    "nodemon": "^3.1.10"
  }
  },
  "node_modules/@hapi/accept": {
   "version": "6.0.3",
   "resolved": "https://registry.npmjs.org/@hapi/accept/-/accept-6.0.3.tgz",
   "integrity": "sha512-
p72f9k56EuF0n3MwlBNThyVE5PXX40g+aQh+C/xbKrfzahM2Oispv3AXmOIU51t3j77zay1qrX7llziZXsp
MIw==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/boom": "^10.0.1",
    "@hapi/hoek": "^11.0.2"
   }
  },
  "node_modules/@hapi/accept/node_modules/@hapi/hoek": {
```

```
"version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
   "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
   "license": "BSD-3-Clause"
 },
 "node_modules/@hapi/ammo": {
  "version": "6.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/ammo/-/ammo-6.0.1.tgz",
  "integrity": "sha512-
pmL+nPod4g58kXrMcsGLp05O2jF4P2Q3GiL8qYV7nKYEh3cGf+rV4P5Jyi2Uq0agGhVU63GtaSAfBEZOIr
Jn9w==",
  "license": "BSD-3-Clause",
  "dependencies": {
   "@hapi/hoek": "^11.0.2"
  }
 },
 "node_modules/@hapi/ammo/node_modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhIr2g3G8NF/MIFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
   "license": "BSD-3-Clause"
 },
  "node_modules/@hapi/b64": {
  "version": "6.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/b64/-/b64-6.0.1.tgz",
  "integrity": "sha512-
ZvjX4JQReUmBheeCq+S9YavcnMMHWqx3S0jHNXWIM1kQDxB9cyfSycpVvjfrKcIS8Mh5N3hmu/YKo4I
ag9g2Kw==",
   "license": "BSD-3-Clause",
   "dependencies": {
```

```
"@hapi/hoek": "^11.0.2"
  }
  },
  "node modules/@hapi/b64/node modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node_modules/@hapi/boom": {
  "version": "10.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/boom/-/boom-10.0.1.tgz",
  "integrity": "sha512-
ERcCZaEjdH3OgSJlyjVk8pHIFeus91CjKP3v+MpgBNp5IvGzP2I/bRiD78nqYcKPaZdbKkK5vDBVPd2ohHBI
sA==",
  "license": "BSD-3-Clause",
  "dependencies": {
    "@hapi/hoek": "^11.0.2"
  }
  },
  "node modules/@hapi/boom/node modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
   "license": "BSD-3-Clause"
  },
  "node modules/@hapi/bounce": {
  "version": "3.0.2",
  "resolved": "https://registry.npmjs.org/@hapi/bounce/-/bounce-3.0.2.tgz",
```

```
"integrity": "sha512-
d0XmlTi3H9HFDHhQLjg4F4auL1EY3Wqj7j7/hGDhFFe6xAbnm3qiGrXeT93zZnPH8gH+SKAFYiRzu26xkX
cH3g==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/boom": "^10.0.1",
    "@hapi/hoek": "^11.0.2"
  }
  },
  "node_modules/@hapi/bounce/node_modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhIr2g3G8NF/MIFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node_modules/@hapi/bourne": {
  "version": "3.0.0",
  "resolved": "https://registry.npmjs.org/@hapi/bourne/-/bourne-3.0.0.tgz",
  "integrity": "sha512-
Waj1cwPXJDucOib4a3bAlSsKJVb15MKi9lvmTl/7ssVEm6sywXGjVJDhl6/umt1pK1ZS7PacXU3A1PmFKH
EZ2w==",
  "license": "BSD-3-Clause"
  },
  "node_modules/@hapi/call": {
  "version": "9.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/call/-/call-9.0.1.tgz",
  "integrity": "sha512-
uPojQRqEL1GRZR4xXPqcLMujQGaEpyVPRyBlD8Pp5rqglwLhtveF9PkixiKru2THXvuN8mUrLeet5fqxKAA
MGg==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/boom": "^10.0.1",
```

```
"@hapi/hoek": "^11.0.2"
  }
  },
  "node_modules/@hapi/call/node_modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
   "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node_modules/@hapi/catbox": {
  "version": "12.1.1",
  "resolved": "https://registry.npmjs.org/@hapi/catbox/-/catbox-12.1.1.tgz",
  "integrity": "sha512-
hDqYB1J+R0HtZg4iPH3LEnIdoaBsar6bYp0EonBmNQ9t5CO+1CqgCul2ZtFveW1ReA5SQuze9GPSU7/ae
cERhw==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/boom": "^10.0.1",
    "@hapi/hoek": "^11.0.2",
    "@hapi/podium": "^5.0.0",
    "@hapi/validate": "^2.0.1"
  }
  },
  "node modules/@hapi/catbox-memory": {
  "version": "6.0.2",
  "resolved": "https://registry.npmjs.org/@hapi/catbox-memory/-/catbox-memory-6.0.2.tgz",
   "integrity": "sha512-
H1l4ugoFW/ZRkqeFrlo8p1rWN0PA4MDTfu4JmcoNDvnY975o29mqoZblqFTotxNHlEkMPplilBJTV+Mbi
+aF0g==",
   "license": "BSD-3-Clause",
   "dependencies": {
```

```
"@hapi/boom": "^10.0.1",
    "@hapi/hoek": "^11.0.2"
  }
 },
  "node_modules/@hapi/catbox-memory/node_modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
 },
 "node_modules/@hapi/catbox-object": {
  "version": "3.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/catbox-object/-/catbox-object-3.0.1.tgz",
  "integrity": "sha512-
3w6E2DXtjWbmLYi4WcFUOor5jgrXN4PWhDrMrXKP/cEsFSfVSRJ0FhY2PXrhrUHwcllfKezYafWU3tQ5+
8RO1w==",
  "license": "BSD-3-Clause",
   "dependencies": {
   "@hapi/boom": "^10.0.1",
   "@hapi/hoek": "^11.0.2"
  }
 },
 "node modules/@hapi/catbox-object/node modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
   "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhIr2g3G8NF/MIFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
 },
 "node modules/@hapi/catbox/node modules/@hapi/hoek": {
```

```
"version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
   "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node_modules/@hapi/content": {
  "version": "6.0.0",
  "resolved": "https://registry.npmjs.org/@hapi/content/-/content-6.0.0.tgz",
  "integrity": "sha512-
CEhs7j+H0iQffKfe5Htdak5LBOz/Qc8TRh51cF+BFv0qnuph3Em4pjGVzJMkl2gfTDdlJKWJISGWS1rK34P
OGA==",
  "license": "BSD-3-Clause",
  "dependencies": {
    "@hapi/boom": "^10.0.0"
  }
  },
  "node_modules/@hapi/cryptiles": {
  "version": "6.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/cryptiles/-/cryptiles-6.0.1.tgz",
  "integrity": "sha512-
9GM9ECEHfR8lk5ASOKG4+4ZsEzFqLfhiryIJ2lSePVB92OHLp/yne4m+zn7z9dgvM98TLpiFebjDFQ0UHcq
xXQ==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/boom": "^10.0.1"
  },
   "engines": {
    "node": ">=14.0.0"
  }
  },
  "node modules/@hapi/file": {
```

```
"version": "3.0.0",
   "resolved": "https://registry.npmjs.org/@hapi/file/-/file-3.0.0.tgz",
   "integrity": "sha512-
w+IKW+yRrLhJu620jT3y+5g2mHqnKfepreykvdOcl9/6up8GrQQn+l3FRTsjHTKbkbfQFkuksHpdv2EcpKcJ
4Q==",
   "license": "BSD-3-Clause"
  },
  "node_modules/@hapi/hapi": {
   "version": "21.4.0",
   "resolved": "https://registry.npmjs.org/@hapi/hapi/-/hapi-21.4.0.tgz",
   "integrity": "sha512-
kqiRWbYYLSSt2rYbxyNj8svPsXP715p4W/K3OXpXeiiVLNSdBX4f+zfmC+dY6eyb6rqTqTAbx6x8b5HpJTk
viQ==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/accept": "^6.0.3",
    "@hapi/ammo": "^6.0.1",
    "@hapi/boom": "^10.0.1",
    "@hapi/bounce": "^3.0.2",
    "@hapi/call": "^9.0.1",
    "@hapi/catbox": "^12.1.1",
    "@hapi/catbox-memory": "^6.0.2",
    "@hapi/heavy": "^8.0.1",
    "@hapi/hoek": "^11.0.6",
    "@hapi/mimos": "^7.0.1",
    "@hapi/podium": "^5.0.1",
    "@hapi/shot": "^6.0.1",
    "@hapi/somever": "^4.1.1",
    "@hapi/statehood": "^8.2.0",
    "@hapi/subtext": "^8.1.0",
    "@hapi/teamwork": "^6.0.0",
    "@hapi/topo": "^6.0.2",
```

```
"@hapi/validate": "^2.0.1"
  },
   "engines": {
    "node": ">=14.15.0"
  }
  },
  "node modules/@hapi/hapi/node modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhIr2g3G8NF/MIFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node modules/@hapi/hapi/node modules/@hapi/topo": {
  "version": "6.0.2",
  "resolved": "https://registry.npmjs.org/@hapi/topo/-/topo-6.0.2.tgz",
  "integrity": "sha512-
KR3rD5inZbGMrHmgPxsJ9dbi6zEK+C3ZwUwTa+eMwWLz7oijWUTWD2pMSNNYJAU6Qq+65NkxXjqHr
/7LM2Xkqg==",
  "license": "BSD-3-Clause",
  "dependencies": {
    "@hapi/hoek": "^11.0.2"
  }
  },
  "node modules/@hapi/heavy": {
  "version": "8.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/heavy/-/heavy-8.0.1.tgz",
   "integrity": "sha512-
gBD/NANosNCOp6RsYTsjo2vhr5eYA3BEuogk6cxY0QdhllkkTaJFYtTXv46xd6qhBVMbMMqcSdtqey+UQ
U3//w==",
   "license": "BSD-3-Clause",
   "dependencies": {
```

```
"@hapi/boom": "^10.0.1",
    "@hapi/hoek": "^11.0.2",
    "@hapi/validate": "^2.0.1"
  }
  },
  "node modules/@hapi/heavy/node modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
   "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node_modules/@hapi/hoek": {
  "version": "9.3.0",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-9.3.0.tgz",
  "integrity": "sha512-
/c6rf4UJImHlC9b5BaNvzAcFv7HZ2QHaV0D4/HNIBdvFnvQq8RI4kYdhyPCl7Xj+oWvTWQ8ujhqS53LIgA
e6KQ==",
  "license": "BSD-3-Clause"
  },
  "node_modules/@hapi/iron": {
  "version": "7.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/iron/-/iron-7.0.1.tgz",
  "integrity": "sha512-
tEZnrOujKpS6jLKliyWBl3A9PaE+ppuL/+gkbyPPDb/l2KSKQyH4lhMkVb+sBhwN+qaxxlig01JRqB8dk/mP
xQ==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/b64": "^6.0.1",
    "@hapi/boom": "^10.0.1",
    "@hapi/bourne": "^3.0.0",
    "@hapi/cryptiles": "^6.0.1",
```

```
"@hapi/hoek": "^11.0.2"
  }
  },
  "node_modules/@hapi/iron/node_modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
   "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node_modules/@hapi/jwt": {
  "version": "3.2.0",
  "resolved": "https://registry.npmjs.org/@hapi/jwt/-/jwt-3.2.0.tgz",
  "integrity": "sha512-
2EU5zdr0petG63J2RHiagGByA1Qr6qzxMmrJJ3/0cm78be1Lq4vi038YgKJvbBSxSbolp5SWGZdYB6+CJlq
EoQ==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/b64": "^6.0.0",
    "@hapi/boom": "^10.0.0",
    "@hapi/bounce": "^3.0.0",
    "@hapi/bourne": "^3.0.0",
    "@hapi/catbox-object": "^3.0.0",
    "@hapi/cryptiles": "^6.0.0",
    "@hapi/hoek": "^10.0.0",
    "@hapi/wreck": "^18.0.0",
    "ecdsa-sig-formatter": "^1.0.0",
    "ioi": "^17.2.1"
  }
  },
  "node_modules/@hapi/jwt/node_modules/@hapi/hoek": {
```

```
"version": "10.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-10.0.1.tgz",
   "integrity": "sha512-
CvlW7jmOhWzuqOqiJQ3rQVLMcREh0eel4IBnxDx2FAcK8g7qoJRQK4L1CPBASoCY6y8e6zuCy3f2g+HW
dkzcMw==",
   "license": "BSD-3-Clause"
 },
 "node_modules/@hapi/mimos": {
  "version": "7.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/mimos/-/mimos-7.0.1.tgz",
  "integrity": "sha512-
b79V+BrG0gJ9zcRx1VGcCl6r6GEzzZUgiGEJVoq5gwzuB2lg9Cax8dUuBauQCFKvl2YWSWyOc8mZ8HDaJ
Otkew==",
   "license": "BSD-3-Clause",
  "dependencies": {
    "@hapi/hoek": "^11.0.2",
   "mime-db": "^1.52.0"
  }
 },
 "node_modules/@hapi/mimos/node_modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
   "license": "BSD-3-Clause"
 },
  "node_modules/@hapi/nigel": {
  "version": "5.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/nigel/-/nigel-5.0.1.tgz",
  "integrity": "sha512-
uv3dtYuB4lsNaha+tigWmN8mQw/O9Qzl5U26Gm4ZcJVtDdB1AVJOwX3X5wOX+A07qzpEZnOMBAm8j
jSqGsU6Nw==",
   "license": "BSD-3-Clause",
```

```
"dependencies": {
    "@hapi/hoek": "^11.0.2",
    "@hapi/vise": "^5.0.1"
  },
   "engines": {
    "node": ">=14.0.0"
  }
  },
  "node modules/@hapi/nigel/node modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
   "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhIr2g3G8NF/MIFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node_modules/@hapi/pez": {
  "version": "6.1.0",
  "resolved": "https://registry.npmjs.org/@hapi/pez/-/pez-6.1.0.tgz",
  "integrity": "sha512-
+FE3sFPYuXCpuVeHQ/Qag1b45clR2o54QoonE/gKHv9gukxQ8oJJZPR7o3/ydDTK6racnCJXxOyT1T93FC
JMIg==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/b64": "^6.0.1",
    "@hapi/boom": "^10.0.1",
    "@hapi/content": "^6.0.0",
    "@hapi/hoek": "^11.0.2",
    "@hapi/nigel": "^5.0.1"
  }
  },
  "node_modules/@hapi/pez/node_modules/@hapi/hoek": {
```

```
"version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
   "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
   "license": "BSD-3-Clause"
 },
 "node_modules/@hapi/podium": {
  "version": "5.0.2",
  "resolved": "https://registry.npmjs.org/@hapi/podium/-/podium-5.0.2.tgz",
  "integrity": "sha512-
T7gf2JYHQQfEfewTQFbsaXoZxSvuXO/QBIGljucUQ/ImPnTTNAepoIKOakWNVWvo2fMEDjycu77r8k6dh
reqHA==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/hoek": "^11.0.2",
    "@hapi/teamwork": "^6.0.0",
   "@hapi/validate": "^2.0.1"
  }
 },
 "node_modules/@hapi/podium/node_modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
   "license": "BSD-3-Clause"
 },
  "node_modules/@hapi/shot": {
  "version": "6.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/shot/-/shot-6.0.1.tgz",
   "integrity": "sha512-
s5ynMKZXYoDd3dqPw5YTvOR/vjHvMTxc388+0qL0jZZP1+uwXuUD32o9DuuuLsmTlyXCWi02BJl1pBpw
RuUrNA==",
```

```
"license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/hoek": "^11.0.2",
    "@hapi/validate": "^2.0.1"
  }
  },
  "node modules/@hapi/shot/node modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node modules/@hapi/somever": {
  "version": "4.1.1",
  "resolved": "https://registry.npmjs.org/@hapi/somever/-/somever-4.1.1.tgz",
  "integrity": "sha512-
lt3QQiDDOVRatS0ionFDNrDIv4eXz58IibQaZQDOg4DqqdNme8oa0iPWcE0+hkq/KTeBCPtEOjDOBKBK
wDumVg==",
  "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/bounce": "^3.0.1",
    "@hapi/hoek": "^11.0.2"
  }
  },
  "node modules/@hapi/somever/node modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
   "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhIr2g3G8NF/MIFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
   "license": "BSD-3-Clause"
```

```
},
  "node modules/@hapi/statehood": {
  "version": "8.2.0",
  "resolved": "https://registry.npmjs.org/@hapi/statehood/-/statehood-8.2.0.tgz",
  "integrity": "sha512-
63JlCVIrsmuunWsyc3OeuFO+gH6v56swLCl7OM1w09l/exQKPUxSUDF2Slkuw8k91nlzr0A2/aPvjLOWf9
ksrg==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/boom": "^10.0.1",
    "@hapi/bounce": "^3.0.1",
    "@hapi/bourne": "^3.0.0",
    "@hapi/cryptiles": "^6.0.1",
    "@hapi/hoek": "^11.0.2",
    "@hapi/iron": "^7.0.1",
    "@hapi/validate": "^2.0.1"
  }
  },
  "node_modules/@hapi/statehood/node_modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhIr2g3G8NF/MIFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node modules/@hapi/subtext": {
  "version": "8.1.0",
  "resolved": "https://registry.npmjs.org/@hapi/subtext/-/subtext-8.1.0.tgz",
   "integrity": "sha512-
PyaN4oSMtqPjjVxLny1k0iYg4+fwGusIhaom9B2StinBclHs7v46mIW706Y+Wo21lcgulGyXbQrmT/w4du
s6ww==",
  "license": "BSD-3-Clause",
```

```
"dependencies": {
    "@hapi/boom": "^10.0.1",
    "@hapi/bourne": "^3.0.0",
    "@hapi/content": "^6.0.0",
    "@hapi/file": "^3.0.0",
    "@hapi/hoek": "^11.0.2",
    "@hapi/pez": "^6.1.0",
    "@hapi/wreck": "^18.0.1"
  }
  },
  "node modules/@hapi/subtext/node modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
   "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhIr2g3G8NF/MIFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node_modules/@hapi/teamwork": {
  "version": "6.0.0",
  "resolved": "https://registry.npmjs.org/@hapi/teamwork/-/teamwork-6.0.0.tgz",
  "integrity": "sha512-
05HumSy3LWfXpmJ9cr6HzwhAavrHkJ1ZRCmNE2qJMihdM5YcWreWPfyN0yKT2ZjCM92au3ZkuodjBx
OibxM67A==",
  "license": "BSD-3-Clause",
  "engines": {
   "node": ">=14.0.0"
  }
  },
  "node_modules/@hapi/topo": {
  "version": "5.1.0",
  "resolved": "https://registry.npmjs.org/@hapi/topo/-/topo-5.1.0.tgz",
```

```
"integrity": "sha512-
foQZKJig7Ob0BMAYBfcJk8d77QtOe7Wo4ox7ff1lQYoNNAb6jwcY1ncdoy2e9wQZzvNy7ODZCYJkK8kz
mcAnAg==",
   "license": "BSD-3-Clause",
   "dependencies": {
   "@hapi/hoek": "^9.0.0"
  }
 },
 "node_modules/@hapi/validate": {
  "version": "2.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/validate/-/validate-2.0.1.tgz",
  "integrity": "sha512-
NZmXRnrSLK8MQ9y/CMqE9WSspgB9xA41/LlYR0k967aSZebWr4yNrpxlbov12ICwKy4APSIWXZga9jN5
p6puPA==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/hoek": "^11.0.2",
   "@hapi/topo": "^6.0.1"
  }
 },
 "node_modules/@hapi/validate/node_modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
 },
  "node_modules/@hapi/validate/node_modules/@hapi/topo": {
  "version": "6.0.2",
  "resolved": "https://registry.npmjs.org/@hapi/topo/-/topo-6.0.2.tgz",
  "integrity": "sha512-
KR3rD5inZbGMrHmgPxsJ9dbi6zEK+C3ZwUwTa+eMwWLz7oijWUTWD2pMSNNYJAU6Qq+65NkxXjqHr
/7LM2Xkqg==",
```

```
"license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/hoek": "^11.0.2"
  }
  },
  "node modules/@hapi/vise": {
  "version": "5.0.1",
  "resolved": "https://registry.npmjs.org/@hapi/vise/-/vise-5.0.1.tgz",
  "integrity": "sha512-
XZYWzzRtINQLedPYllkSkUr7m5Ddwlu99V9elh8CSygXstfv3UnWIXT0QD+wmR0VAG34d2Vx3olqcEhRR
oTu9A==",
  "license": "BSD-3-Clause",
  "dependencies": {
    "@hapi/hoek": "^11.0.2"
  }
  },
  "node_modules/@hapi/vise/node_modules/@hapi/hoek": {
  "version": "11.0.7",
  "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
  "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhIr2g3G8NF/MIFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
  "license": "BSD-3-Clause"
  },
  "node modules/@hapi/wreck": {
  "version": "18.1.0",
  "resolved": "https://registry.npmjs.org/@hapi/wreck/-/wreck-18.1.0.tgz",
   "integrity": "sha512-
Oz6ZRCmFEfV/MQqkQomJ7sl/hyxvcZM7LtuVqN3vdAO4vM9eBbowl0kaqQj9EJJQab+3Uuh1GxbGIBFy
4NfJ4w==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/boom": "^10.0.1",
```

```
"@hapi/bourne": "^3.0.0",
    "@hapi/hoek": "^11.0.2"
  }
  },
  "node_modules/@hapi/wreck/node_modules/@hapi/hoek": {
   "version": "11.0.7",
   "resolved": "https://registry.npmjs.org/@hapi/hoek/-/hoek-11.0.7.tgz",
   "integrity": "sha512-
HV5undWkKzcB4RZUusqOpcgxOaq6VOAH7zhhlr2g3G8NF/MlFO75SjOr2NfuSx0Mh40+1FqCkagKLJRy
kUWoFQ==",
   "license": "BSD-3-Clause"
  },
  "node_modules/@isaacs/cliui": {
   "version": "8.0.2",
   "resolved": "https://registry.npmjs.org/@isaacs/cliui/-/cliui-8.0.2.tgz",
   "integrity": "sha512-
O8jcjabXaleOG9DQ0+ARXWZBTfnP4WNAgzuiJK7ll44AmxGKv/J2M4TPjxjY3znBCfvBXFzucm1twdyFyb
FqEA==",
   "dev": true,
   "license": "ISC",
   "dependencies": {
    "string-width": "^5.1.2",
    "string-width-cjs": "npm:string-width@^4.2.0",
    "strip-ansi": "^7.0.1",
    "strip-ansi-cjs": "npm:strip-ansi@^6.0.1",
    "wrap-ansi": "^8.1.0",
    "wrap-ansi-cjs": "npm:wrap-ansi@^7.0.0"
   },
   "engines": {
    "node": ">=12"
   }
  },
```

```
"node modules/@sideway/address": {
   "version": "4.1.5",
  "resolved": "https://registry.npmjs.org/@sideway/address/-/address-4.1.5.tgz",
   "integrity": "sha512-
IqO/DUQHUkPeixNQ8n0JA6102hT9CmaljNTPmQ1u8MEhBo/R4Q8eKLN/vGZxuebwOroDB4cbpjheD4
+/sKFK4Q==",
  "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/hoek": "^9.0.0"
  }
  },
  "node_modules/@sideway/formula": {
  "version": "3.0.1",
  "resolved": "https://registry.npmjs.org/@sideway/formula/-/formula-3.0.1.tgz",
  "integrity": "sha512-
/poHZJJVjx3L+zVD6g9KgHfYnb443oi7wLu/XKojDviHy6HOEOA6z1Trk5aR1dGcmPenJEgb2sK2I80LeS3
MIg==",
  "license": "BSD-3-Clause"
  },
  "node_modules/@sideway/pinpoint": {
  "version": "2.0.0",
  "resolved": "https://registry.npmjs.org/@sideway/pinpoint/-/pinpoint-2.0.0.tgz",
   "integrity": "sha512-
RNiOoTPkptFtSVzQevY/yWtZwf/RxyVnPy/OcA9HBM3MlGDnBEYL5B41H0MTn0Uec8Hi+2qUtTfG2W
WZBmMejQ==",
   "license": "BSD-3-Clause"
  },
  "node_modules/ansi-regex": {
  "version": "6.1.0",
  "resolved": "https://registry.npmjs.org/ansi-regex/-/ansi-regex-6.1.0.tgz",
  "integrity": "sha512-
7HSX4QQb4CspciLpVFwyRe79O3xsIZDDLER21kERQ71oaPodF8jL725AgJMFAYboolqolJoRLuM81SpeU
kpkvA==",
   "dev": true,
```

```
"license": "MIT",
   "engines": {
    "node": ">=12"
   },
   "funding": {
    "url": "https://github.com/chalk/ansi-regex?sponsor=1"
  }
  },
  "node modules/ansi-styles": {
   "version": "6.2.1",
   "resolved": "https://registry.npmjs.org/ansi-styles/-/ansi-styles-6.2.1.tgz",
   "integrity": "sha512-
bN798gFfQX+viw3R7yrGWRqnrN2oRkEkUjjl4JNn4E8GxxbjtG3FbrEIIY3l8/hrwUwleCZvi4QuOTP4MErV
ug==",
   "dev": true,
   "license": "MIT",
   "engines": {
    "node": ">=12"
   },
   "funding": {
    "url": "https://github.com/chalk/ansi-styles?sponsor=1"
  }
  },
  "node_modules/anymatch": {
   "version": "3.1.3",
   "resolved": "https://registry.npmjs.org/anymatch/-/anymatch-3.1.3.tgz",
   "integrity": "sha512-
KMReFUr0B4t+D+OBkjR3KYqvocp2XaSzO55UcB6mgQMd3KbcE+mWTyvVV7D/zsdEbNnV6acZUutkiH
QXvTr1Rw==",
   "dev": true,
   "license": "ISC",
   "dependencies": {
```

```
"normalize-path": "^3.0.0",
    "picomatch": "^2.0.4"
   },
   "engines": {
   "node": ">= 8"
  }
  },
  "node modules/auto-bind": {
   "version": "4.0.0",
   "resolved": "https://registry.npmjs.org/auto-bind/-/auto-bind-4.0.0.tgz",
   "integrity": "sha512-
Hdw8qdNiqdJ8LqT0iK0sVzkFbzg6fhnQqqfWhBDxcHZvU75+B+ayzTy8x+k5Ix0Y92XOhOUIx74ps+bA6B
eYMQ==",
   "license": "MIT",
   "engines": {
    "node": ">=8"
   },
   "funding": {
    "url": "https://github.com/sponsors/sindresorhus"
  }
  },
  "node_modules/balanced-match": {
   "version": "1.0.2",
   "resolved": "https://registry.npmjs.org/balanced-match/-/balanced-match-1.0.2.tgz",
   "integrity": "sha512-
3o Se UOOTMV67hN1AmbXsK4yaqU7tjiHlbxRDZOpH0KW9+CeX4bRAaX0Anxt0tx2MrpRpWwQaPwIIIS
EJhYU5Pw==",
   "dev": true,
   "license": "MIT"
  },
  "node_modules/bcrypt": {
   "version": "6.0.0",
```

```
"resolved": "https://registry.npmjs.org/bcrypt/-/bcrypt-6.0.0.tgz",
   "integrity": "sha512-
cU8v/EGSrnH+HnxV2z0J7/blxH8gq7Xh2JFT6Aroax7UohdmiJJlxApMxtKful7z68NvvVcmR78k2LbT6efh
Rg==",
   "hasInstallScript": true,
   "license": "MIT",
   "dependencies": {
    "node-addon-api": "^8.3.0",
    "node-gyp-build": "^4.8.4"
   },
   "engines": {
    "node": ">= 18"
   }
  },
  "node modules/binary-extensions": {
   "version": "2.3.0",
   "resolved": "https://registry.npmjs.org/binary-extensions/-/binary-extensions-2.3.0.tgz",
   "integrity": "sha512-
Ceh+7ox5qe7LJuLHoY0feh3pHuUDHAcRUeyL2VYghZwfpkNIy/+8Ocg0a3UuSoYzavmylwuLWQOf3hl0j
jMMIw==",
   "dev": true,
   "license": "MIT",
   "engines": {
    "node": ">=8"
   },
   "funding": {
    "url": "https://github.com/sponsors/sindresorhus"
   }
  },
  "node_modules/brace-expansion": {
   "version": "2.0.1",
   "resolved": "https://registry.npmjs.org/brace-expansion/-/brace-expansion-2.0.1.tgz",
```

```
"integrity": "sha512-
XnAlvQ8eM+kC6aULx6wuQiwVsnzsi9d3WxzV3FpWTGA19F621kwdbsAcFKXgKUHZWsy+mY6iL1sHTx
WEFCytDA==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "balanced-match": "^1.0.0"
   }
  },
  "node_modules/braces": {
   "version": "3.0.3",
   "resolved": "https://registry.npmjs.org/braces/-/braces-3.0.3.tgz",
   "integrity": "sha512-
yQbXgO/OSZVD2IsiLlro+7Hf6Q18EJrKSEsdoMzKePKXct3gvD8oLcOQdIzGupr5Fj+EDe8gO/lxc1BzfMpx
vA==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "fill-range": "^7.1.1"
   },
   "engines": {
    "node": ">=8"
   }
  },
  "node modules/buffer-equal-constant-time": {
   "version": "1.0.1",
   "resolved": "https://registry.npmjs.org/buffer-equal-constant-time/-/buffer-equal-constant-time-
1.0.1.tgz",
   "integrity": "sha512-
zRpUiDwd/xk6ADqPMATG8vc9VPrkck7T07OIx0gnjmJAnHnTVXNQG3vfvWNuiZIkwu9KrKdA1iJKfsfTVx
E6NA==",
   "license": "BSD-3-Clause"
  },
```

```
"node_modules/chokidar": {
   "version": "3.6.0",
   "resolved": "https://registry.npmjs.org/chokidar/-/chokidar-3.6.0.tgz",
   "integrity": "sha512-
7VT13fmjotKpGipCW9JEQAusEPE+Ei8nl6/g4FBAmIm0GOOLMua9NDDo/DWp0ZAxCr3cPq5ZpBqmPA
QgDda2Pw==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "anymatch": "~3.1.2",
    "braces": "~3.0.2",
    "glob-parent": "~5.1.2",
    "is-binary-path": "~2.1.0",
    "is-glob": "~4.0.1",
    "normalize-path": "~3.0.0",
    "readdirp": "~3.6.0"
   },
   "engines": {
    "node": ">= 8.10.0"
   },
   "funding": {
    "url": "https://paulmillr.com/funding/"
   },
   "optionalDependencies": {
    "fsevents": "~2.3.2"
  }
  },
  "node_modules/cliui": {
   "version": "8.0.1",
   "resolved": "https://registry.npmjs.org/cliui/-/cliui-8.0.1.tgz",
```

```
"integrity": "sha512-
BSeNnyus75C4//NQ9gQt1/csTXyo/8Sb+afLAkzAptFuMsod9HFokGNudZpi/oQV73hnVK+sR+5PVRMd+
Dr7YQ==",
   "dev": true,
   "license": "ISC",
   "dependencies": {
    "string-width": "^4.2.0",
    "strip-ansi": "^6.0.1",
    "wrap-ansi": "^7.0.0"
   },
   "engines": {
    "node": ">=12"
  }
  },
  "node modules/cliui/node modules/ansi-regex": {
   "version": "5.0.1",
   "resolved": "https://registry.npmjs.org/ansi-regex/-/ansi-regex-5.0.1.tgz",
   "integrity": "sha512-
quJQXITSUGL2LH9SUXo8VwsY4soanhgo6LNSm84E1LBcE8s3O0wpdiRzyR9z/ZZJMIMWv37qOOb9pdJl
MUEKFQ==",
   "dev": true,
   "license": "MIT",
   "engines": {
   "node": ">=8"
  }
  },
  "node_modules/cliui/node_modules/ansi-styles": {
   "version": "4.3.0",
   "resolved": "https://registry.npmjs.org/ansi-styles/-/ansi-styles-4.3.0.tgz",
   "integrity": "sha512-
zbB9rCJAT1rbjiVDb2hqKFHNYLxgtk8NURxZ3IZwD3F6NtxbXZQCnnSi1Lkx+IDohdPIFp222wVALIheZJQS
Eg==",
   "dev": true,
```

```
"license": "MIT",
   "dependencies": {
    "color-convert": "^2.0.1"
   },
   "engines": {
    "node": ">=8"
   },
   "funding": {
    "url": "https://github.com/chalk/ansi-styles?sponsor=1"
  }
  },
  "node modules/cliui/node modules/emoji-regex": {
   "version": "8.0.0",
   "resolved": "https://registry.npmjs.org/emoji-regex/-/emoji-regex-8.0.0.tgz",
   "integrity": "sha512-
MSjYzcWNOA0ewAHpz0MxpYFvwg6yjy1NG3xteoqz644VCo/RPgnr1/GGt+ic3iJTzQ8Eu3TdM14SawnV
UmGE6A==",
   "dev": true,
   "license": "MIT"
  },
  "node_modules/cliui/node_modules/string-width": {
   "version": "4.2.3",
   "resolved": "https://registry.npmjs.org/string-width/-/string-width-4.2.3.tgz",
   "integrity": "sha512-
wKyQRQpjJ0sIp62ErSZdGsjMJWsap5oRNihHhu6G7JVO/9jIB6UyevL+tXuOqrng8j/cxKTWyWUwvSTriiZ
z/g==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "emoji-regex": "^8.0.0",
    "is-fullwidth-code-point": "^3.0.0",
    "strip-ansi": "^6.0.1"
```

```
},
   "engines": {
    "node": ">=8"
  }
  },
  "node modules/cliui/node modules/strip-ansi": {
   "version": "6.0.1",
   "resolved": "https://registry.npmjs.org/strip-ansi/-/strip-ansi-6.0.1.tgz",
   "integrity": "sha512-
Y38VPSHcqkFrCpFnQ9vuSXmquuv5oXOKpGeT6aGrr3o3Gc9AlVa6JBfUSOCnbxGGZF+/0ool7KrPuUSzt
UdU5A==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "ansi-regex": "^5.0.1"
   },
   "engines": {
    "node": ">=8"
  }
  },
  "node_modules/cliui/node_modules/wrap-ansi": {
   "version": "7.0.0",
   "resolved": "https://registry.npmjs.org/wrap-ansi/-/wrap-ansi-7.0.0.tgz",
   "integrity": "sha512-
YVGIj2kamLSTxw6NsZjoBxfSwsn0ycdesmc4p+Q21c5zPuZ1pl+NfxVdxPtdHvmNVOQ6XSYG4AUtyt/Fi7
D16Q==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "ansi-styles": "^4.0.0",
    "string-width": "^4.1.0",
    "strip-ansi": "^6.0.0"
```

```
},
   "engines": {
   "node": ">=10"
   },
   "funding": {
    "url": "https://github.com/chalk/wrap-ansi?sponsor=1"
  }
  },
  "node modules/color-convert": {
   "version": "2.0.1",
   "resolved": "https://registry.npmjs.org/color-convert/-/color-convert-2.0.1.tgz",
   "integrity": "sha512-
RRECPsj7iu/xb5oKYcsFHSppFNnsj/52OVTRKb4zP5onXwVF3zVmmToNcOfGC+CRDpfK/U584fMg38ZH
CaEIKQ==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
   "color-name": "~1.1.4"
   },
   "engines": {
    "node": ">=7.0.0"
  }
  },
  "node_modules/color-name": {
   "version": "1.1.4",
   "resolved": "https://registry.npmjs.org/color-name/-/color-name-1.1.4.tgz",
   "integrity": "sha512-
dOy+3AuW3a2wNbZHIuMZpTcgjGuLU/uBL/ubcZF9OXbDo8ff4O8yVp5Bf0efS8uEoYo5q4Fx7dY9OgQG
XgAsQA==",
   "dev": true,
   "license": "MIT"
  },
```

```
"node_modules/concat-map": {
  "version": "0.0.1",
  "resolved": "https://registry.npmjs.org/concat-map/-/concat-map-0.0.1.tgz",
   "integrity": "sha512-
/Srv4dswyQNBfohGpz9o6Yb3Gz3SrUDqBH5rTuhGR7ahtlbYKnVxw2bCFMRljaA7EXHaXZ8wsHdodFvb
khKmqg==",
  "dev": true,
  "license": "MIT"
  },
  "node_modules/cross-spawn": {
  "version": "7.0.6",
  "resolved": "https://registry.npmjs.org/cross-spawn/-/cross-spawn-7.0.6.tgz",
  "integrity": "sha512-
uV2QOWP2nWzsy2aMp8aRibhi9dlzF5Hgh5SHaB9OiTGEyDTiJJyx0uy51QXdyWbtAHNua4XJzUKca3Oz
KUd3vA==",
  "dev": true,
  "license": "MIT",
   "dependencies": {
    "path-key": "^3.1.0",
    "shebang-command": "^2.0.0",
    "which": "^2.0.1"
  },
  "engines": {
   "node": ">= 8"
  }
  },
  "node modules/debug": {
  "version": "4.4.1",
  "resolved": "https://registry.npmjs.org/debug/-/debug-4.4.1.tgz",
  "integrity": "sha512-
KcKCqiftBJcZr++7ykoDIEwSa3XWowTfNPo92BYxjXiyYEVrUQh2aLyhxBCwww+heortUFxEJYcRzosstTEB\\
YQ==",
   "dev": true,
```

```
"license": "MIT",
   "dependencies": {
    "ms": "^2.1.3"
   },
   "engines": {
    "node": ">=6.0"
   },
   "peerDependenciesMeta": {
    "supports-color": {
     "optional": true
    }
   }
  },
  "node_modules/dotenv": {
   "version": "16.5.0",
   "resolved": "https://registry.npmjs.org/dotenv/-/dotenv-16.5.0.tgz",
   "integrity": "sha512-
m/C+AwOAr9/W1UOIZUo232ejMNnJAJtYQjUbHoNTBNTJSvqzzDh7vnrei3o3r3m9blf6ZoDkvcw0Vmoz
NRFJxg==",
   "license": "BSD-2-Clause",
   "engines": {
    "node": ">=12"
   },
   "funding": {
    "url": "https://dotenvx.com"
   }
  },
  "node_modules/eastasianwidth": {
   "version": "0.2.0",
   "resolved": "https://registry.npmjs.org/eastasianwidth/-/eastasianwidth-0.2.0.tgz",
```

```
"integrity": "sha512-
I88TYZWc9XiYHRQ4/3c5rjjfgkjhLyW2luGlheGERbNQ6OY7yTybanSpDXZa8y7VUP9YmDcYa+eyq4ca7iL
qWA==",
   "dev": true,
   "license": "MIT"
  },
  "node_modules/ecdsa-sig-formatter": {
   "version": "1.0.11",
   "resolved": "https://registry.npmjs.org/ecdsa-sig-formatter/-/ecdsa-sig-formatter-1.0.11.tgz",
   "integrity": "sha512-
nagl3RYrbNv6kQkeJlpt6NJZy8twLB/2vtz6yN9Z4vRKHN4/QZJIEbqohALSgwKdnksuY3k5Addp5lg8sVoV
cQ==",
   "license": "Apache-2.0",
   "dependencies": {
    "safe-buffer": "^5.0.1"
   }
  },
  "node_modules/emoji-regex": {
   "version": "9.2.2",
   "resolved": "https://registry.npmjs.org/emoji-regex/-/emoji-regex-9.2.2.tgz",
   "integrity": "sha512-
L18DaJsXSUk2+42pv8mLs5jJT2hqFkFE4j21wOmgbUqsZ2hL72NsUU785g9RXgo3s0ZNgVl42TiHp3ZtOv
/Vyg==",
   "dev": true,
   "license": "MIT"
  },
  "node_modules/escalade": {
   "version": "3.2.0",
   "resolved": "https://registry.npmjs.org/escalade/-/escalade-3.2.0.tgz",
   "integrity": "sha512-
WUj2qlxaQtO4g6Pq5c29GTcWGDyd8itL8zTlipgECz3JesAiiOKotd8JU6otB3PACgG6xkJUyVhboMS+bje/
jA==",
   "dev": true,
   "license": "MIT",
```

```
"engines": {
    "node": ">=6"
  }
  },
  "node_modules/fill-range": {
   "version": "7.1.1",
   "resolved": "https://registry.npmjs.org/fill-range/-/fill-range-7.1.1.tgz",
   "integrity": "sha512-
YsGpe3WHLK8ZYi4tWDg2Jy3ebRz2rXowDxnld4bkQB00cc/1Zw9AWnC0i9ztDJitivtQval9KaLyKrc+hBW
0yg==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "to-regex-range": "^5.0.1"
   },
   "engines": {
    "node": ">=8"
  }
  },
  "node_modules/foreground-child": {
   "version": "3.3.1",
   "resolved": "https://registry.npmjs.org/foreground-child/-/foreground-child-3.3.1.tgz",
   "integrity": "sha512-
gIXjKqtFuWEgzFRJA9WCQeSJLZDjgJUOMCMzxtvFq/37KojM1BFGufqsCy0r4qSQmYLsZYMeyRqzIWOM
up03sw==",
   "dev": true,
   "license": "ISC",
   "dependencies": {
    "cross-spawn": "^7.0.6",
    "signal-exit": "^4.0.1"
   },
   "engines": {
```

```
"node": ">=14"
   },
   "funding": {
    "url": "https://github.com/sponsors/isaacs"
  }
  },
  "node modules/fsevents": {
   "version": "2.3.3",
   "resolved": "https://registry.npmjs.org/fsevents/-/fsevents-2.3.3.tgz",
   "integrity": "sha512-
5xoDfX+fL7faATnagmWPpbFtwh/R77WmMMqqHGS65C3vvB0YHrgF+B1YmZ3441tMj5n63k0212XNo
JwzlhffQw==",
   "dev": true,
   "hasInstallScript": true,
   "license": "MIT",
   "optional": true,
   "os": [
    "darwin"
   1,
   "engines": {
    "node": "^8.16.0 || ^10.6.0 || >=11.0.0"
  }
  },
  "node_modules/get-caller-file": {
   "version": "2.0.5",
   "resolved": "https://registry.npmjs.org/get-caller-file/-/get-caller-file-2.0.5.tgz",
   "integrity": "sha512-
DyFP3BM/3YHTQOCUL/w0OZHR0lpKeGrxotcHWcqNEdnltqFwXVfhEBQ94eIo34AfQpo0rGki4cyliftY06
h2Fg==",
   "dev": true,
   "license": "ISC",
   "engines": {
```

```
"node": "6.* || 8.* || >= 10.*"
  }
  },
  "node_modules/glob": {
   "version": "11.0.2",
   "resolved": "https://registry.npmjs.org/glob/-/glob-11.0.2.tgz",
   "integrity": "sha512-
YT7U7Vye+t5fZ/QMkBFrTJ7ZQxInIUjwyAjVj84CYXqgBdv30MFUPGnBR6sQaVq6Is15wYJUsnzTuWaGR
BhBAQ==",
   "dev": true,
   "license": "ISC",
   "dependencies": {
    "foreground-child": "^3.1.0",
    "jackspeak": "^4.0.1",
    "minimatch": "^10.0.0",
    "minipass": "^7.1.2",
    "package-json-from-dist": "^1.0.0",
    "path-scurry": "^2.0.0"
   },
   "bin": {
    "glob": "dist/esm/bin.mjs"
   },
   "engines": {
    "node": "20 || >=22"
   },
   "funding": {
    "url": "https://github.com/sponsors/isaacs"
   }
  },
  "node_modules/glob-parent": {
   "version": "5.1.2",
   "resolved": "https://registry.npmjs.org/glob-parent/-/glob-parent-5.1.2.tgz",
```

```
"integrity": "sha512-
AOIgSQCepiJYwP3ARnGx+5VnTu2HBYdzbGP45eLw1vr3zB3vZLeyed1sC9hnbcOc9/SrMyM5RPQrkGz4
aS9Zow==",
   "dev": true,
  "license": "ISC",
   "dependencies": {
    "is-glob": "^4.0.1"
  },
   "engines": {
    "node": ">= 6"
  }
  },
  "node_modules/has-flag": {
  "version": "3.0.0",
  "resolved": "https://registry.npmjs.org/has-flag/-/has-flag-3.0.0.tgz",
  "integrity": "sha512-
sKJf1+ceQBr4SMkvQnBDNDtf4TXpVhVGateu0t918bl30FnbE2m4vNLX+VWe/dpjlb+HugGYzW7uQXH9
8HPEYw==",
  "dev": true,
   "license": "MIT",
  "engines": {
   "node": ">=4"
  }
  },
  "node modules/ignore-by-default": {
  "version": "1.0.1",
  "resolved": "https://registry.npmjs.org/ignore-by-default/-/ignore-by-default-1.0.1.tgz",
  "integrity": "sha512-
lus2VYcGNk7T90CppJqcIkS5ooHUZyIQK+ClZfMfMNFEF9VSE73Fq+906u/CWu92x4gzZMWOwfFYckPO
bzdEbA==",
   "dev": true,
  "license": "ISC"
  },
```

```
"node_modules/is-binary-path": {
   "version": "2.1.0",
   "resolved": "https://registry.npmjs.org/is-binary-path/-/is-binary-path-2.1.0.tgz",
   "integrity": "sha512-
ZMERYes6pDydyuGidse7OsHxtbl7WVeUEozgR/g7rd0xUimYNlvZRE/K2MgZTjWy725lfelLeVcEM97mm
tRGXw==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "binary-extensions": "^2.0.0"
   },
   "engines": {
    "node": ">=8"
  }
  },
  "node_modules/is-extglob": {
   "version": "2.1.1",
   "resolved": "https://registry.npmjs.org/is-extglob/-/is-extglob-2.1.1.tgz",
   "integrity": "sha512-
SbKbANkN603Vi4jEZv49LeVJMn4yGwsbzZworEoyEiutsN3nJYdbO36zfhGJ6QEDpOZIFkDtnq5JRxmvl3j
soQ==",
   "dev": true,
   "license": "MIT",
   "engines": {
    "node": ">=0.10.0"
  }
  },
  "node_modules/is-fullwidth-code-point": {
   "version": "3.0.0",
   "resolved": "https://registry.npmjs.org/is-fullwidth-code-point/-/is-fullwidth-code-point-
3.0.0.tgz",
```

```
"integrity": "sha512-
zymm5+u+sCsSWyD9qNaejV3DFvhCKclKdizYaJUuHA83RLjb7nSuGnddCHGv0hk+KY7BMAlsWeK4Ueg
6EV6XQg==",
   "dev": true,
   "license": "MIT",
   "engines": {
    "node": ">=8"
  }
  },
  "node_modules/is-glob": {
   "version": "4.0.3",
   "resolved": "https://registry.npmjs.org/is-glob/-/is-glob-4.0.3.tgz",
   "integrity": "sha512-
xelSayHH36ZgE7ZWhli7pW34hNbNl8Ojv5KVmkJD4hBdD3th8Tfk9vYasLM+mXWOZhFkgZfxhLSnrwRr4
elSSg==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "is-extglob": "^2.1.1"
   },
   "engines": {
    "node": ">=0.10.0"
  }
  },
  "node modules/is-number": {
   "version": "7.0.0",
   "resolved": "https://registry.npmjs.org/is-number/-/is-number-7.0.0.tgz",
   "integrity": "sha512-
41Cifkg6e8TylSpdtTpeLVMqvSBEVzTttHvERD741+pnZ8ANv0004MRL43QKPDlK9cGvNp6NZWZUBlbG
XYxxng==",
   "dev": true,
   "license": "MIT",
   "engines": {
```

```
"node": ">=0.12.0"
  }
  },
  "node_modules/isexe": {
   "version": "2.0.0",
   "resolved": "https://registry.npmjs.org/isexe/-/isexe-2.0.0.tgz",
   "integrity": "sha512-
RHxMLp9InKHGHRng9QFhRCMbYAcVpn69smSGcq3f36xjgVVWThj4qqLbTLlq7Ssj8B+flQ1EuCEGI2IKsy
Qelw==",
   "dev": true,
   "license": "ISC"
  },
  "node_modules/jackspeak": {
   "version": "4.1.1",
   "resolved": "https://registry.npmjs.org/jackspeak/-/jackspeak-4.1.1.tgz",
   "integrity": "sha512-
zptv57P3GpL+O0I7VdMJNBZCu+BPHVQUk55Ft8/QCJjTVxrnJHuVuX/0BI2A6/+2oyR/ZMEuFKwmzqqZ/
U5nPQ==",
   "dev": true,
   "license": "BlueOak-1.0.0",
   "dependencies": {
    "@isaacs/cliui": "^8.0.2"
   },
   "engines": {
    "node": "20 || >=22"
   },
   "funding": {
    "url": "https://github.com/sponsors/isaacs"
  }
  },
  "node_modules/joi": {
   "version": "17.13.3",
```

```
"resolved": "https://registry.npmjs.org/joi/-/joi-17.13.3.tgz",
   "integrity": "sha512-
otDA4ldclx+ZXsKHWmp0YizCweVRZG96J10b0FevjfuncLO1oX59THoAmHkNubYJ+9gWsYsp5k8v4ib6o
Dv1fA==",
   "license": "BSD-3-Clause",
   "dependencies": {
    "@hapi/hoek": "^9.3.0",
    "@hapi/topo": "^5.1.0",
    "@sideway/address": "^4.1.5",
    "@sideway/formula": "^3.0.1",
    "@sideway/pinpoint": "^2.0.0"
   }
  },
  "node_modules/jsonwebtoken": {
   "version": "9.0.2",
   "resolved": "https://registry.npmjs.org/jsonwebtoken/-/jsonwebtoken-9.0.2.tgz",
   "integrity": "sha512-
PRp66vJ865SSqOlgqS8hujT5U4AOgMfhrwYluIhfKaoSCZcirrmASQr8CX7cUg+RMih+hgznrjp99o+W4pJ
LHQ==",
   "license": "MIT",
   "dependencies": {
    "jws": "^3.2.2",
    "lodash.includes": "^4.3.0",
    "lodash.isboolean": "^3.0.3",
    "lodash.isinteger": "^4.0.4",
    "lodash.isnumber": "^3.0.3",
    "lodash.isplainobject": "^4.0.6",
    "lodash.isstring": "^4.0.1",
    "lodash.once": "^4.0.0",
    "ms": "^2.1.1",
    "semver": "^7.5.4"
   },
```

```
"engines": {
    "node": ">=12",
    "npm": ">=6"
  }
  },
  "node modules/jwa": {
   "version": "1.4.2",
   "resolved": "https://registry.npmjs.org/jwa/-/jwa-1.4.2.tgz",
   "integrity": "sha512-
eeH5JO+21J78qMvTIDdBXidBd6nG2kZjg5Ohz/1fpa28Z4CcsWUzJ1ZZyFq/3z3N17aZy+ZuBoHljASbL1W
fOw==",
   "license": "MIT",
   "dependencies": {
    "buffer-equal-constant-time": "^1.0.1",
    "ecdsa-sig-formatter": "1.0.11",
    "safe-buffer": "^5.0.1"
  }
  },
  "node_modules/jws": {
   "version": "3.2.2",
   "resolved": "https://registry.npmjs.org/jws/-/jws-3.2.2.tgz",
   "integrity": "sha512-
YHIZCB6IMTIIWDtSPHz/ZXTsi8S00usEV6v1tjq8tOUZzw7DpSDWVXjXDre6ed1w/pd495ODpHZYSdkRTs
a0HA==",
   "license": "MIT",
   "dependencies": {
    "jwa": "^1.4.1",
    "safe-buffer": "^5.0.1"
  }
  },
  "node_modules/lodash.includes": {
   "version": "4.3.0",
```

```
"resolved": "https://registry.npmjs.org/lodash.includes/-/lodash.includes-4.3.0.tgz",
   "integrity": "sha512-
W3Bx6mdkRTGtlJISOvVD/lbqjTIPPUDTMnlXZFnVwi9NKJ6tiAk6LVdlhZMm17VZisqhKcgzpO5Wz91PCt
5b0w==",
   "license": "MIT"
  },
  "node_modules/lodash.isboolean": {
   "version": "3.0.3",
   "resolved": "https://registry.npmjs.org/lodash.isboolean/-/lodash.isboolean-3.0.3.tgz",
   "integrity": "sha512-
Bz5mupy2SVbPHURB98VAcw+aHh4vRV5IPNhILUCsOzRmsTmSQ17jluqopAentWoehktxGd9e/hblXq9
80/1QJg==",
   "license": "MIT"
  },
  "node modules/lodash.isinteger": {
   "version": "4.0.4",
   "resolved": "https://registry.npmjs.org/lodash.isinteger/-/lodash.isinteger-4.0.4.tgz",
   "integrity": "sha512-
DBwtEWN2caHQ9/imiNeEA5ys1JoRtRfY3d7V9wkqtbycnAmTvRRmbHKDV4a0EYc678/dia0jrte4tjYwV
BaZUA==",
   "license": "MIT"
  },
  "node modules/lodash.isnumber": {
   "version": "3.0.3",
   "resolved": "https://registry.npmjs.org/lodash.isnumber/-/lodash.isnumber-3.0.3.tgz",
   "integrity": "sha512-
QYqzpfwO3/CWf3XP+Z+tkQsfaLL/EnUIXWVkIk5FUPc4sBdTehEqZONuyRt2P67PXAk+NXmTBcc97zw9t
1FQrw==",
   "license": "MIT"
  },
  "node_modules/lodash.isplainobject": {
   "version": "4.0.6",
   "resolved": "https://registry.npmjs.org/lodash.isplainobject/-/lodash.isplainobject-4.0.6.tgz",
```

```
"integrity": "sha512-
oSXzaWypCMHkPC3NvBEaPHf0KsA5mvPrOPgQWDsbg8n7orZ290M0BmC/jgRZ4vcJ6DTAhjrsSYgdsW/
F+MFOBA==",
   "license": "MIT"
  },
  "node_modules/lodash.isstring": {
  "version": "4.0.1",
  "resolved": "https://registry.npmjs.org/lodash.isstring/-/lodash.isstring-4.0.1.tgz",
  "integrity": "sha512-
OwJxfxH1wgO3GrbuP+dTTk7op+6L41QCXbGINEmD+ny/G/eCqGzxyCsh7159S+mgDDcoarnBw6PC1PS
5+wUGgw==",
  "license": "MIT"
  },
  "node modules/lodash.once": {
  "version": "4.1.1",
  "resolved": "https://registry.npmjs.org/lodash.once/-/lodash.once-4.1.1.tgz",
  "integrity": "sha512-
Sb487aTOCr9drQVL8plxOzVhafOjZN9UU54hiN8PU3uAiSV7lx1yYNpbNmex2PK6dSJoNTSJUUswT651y
ww3Mg==",
   "license": "MIT"
  },
  "node_modules/Iru-cache": {
  "version": "11.1.0",
  "resolved": "https://registry.npmjs.org/lru-cache/-/lru-cache-11.1.0.tgz",
  "integrity": "sha512-
QIXZUBJUx+2zHUdQujWejBkcD9+cs94tLn0+YL8UrCh+D5sCXZ4c7LaEH48pNwRY3MLDgqUFyhlCyjJPf1
WP0A==",
   "dev": true,
  "license": "ISC",
   "engines": {
    "node": "20 || >=22"
  }
  },
  "node_modules/mime-db": {
```

```
"version": "1.54.0",
   "resolved": "https://registry.npmjs.org/mime-db/-/mime-db-1.54.0.tgz",
   "integrity": "sha512-
aU5EJuIN2WDemCcAp2vFBfp/m4EAhWJnUNSSw0ixs7/kXbd6Pg64EmwJkNdFhB8aWt1sH2CTXrLxo/i
AGV3oPQ==",
   "license": "MIT",
   "engines": {
    "node": ">= 0.6"
  }
  },
  "node_modules/minimatch": {
   "version": "10.0.1",
   "resolved": "https://registry.npmjs.org/minimatch/-/minimatch-10.0.1.tgz",
   "integrity": "sha512-
ethXTt3SGGR+95gudmqJ1eNhRO7eGEGIgYA9vnPatK4/etz2MEVDno5GMCibdMTuBMyElzllgxMna3K9
4XDIDQ==",
   "dev": true,
   "license": "ISC",
   "dependencies": {
    "brace-expansion": "^2.0.1"
   },
   "engines": {
   "node": "20 || >=22"
   },
   "funding": {
    "url": "https://github.com/sponsors/isaacs"
  }
  },
  "node_modules/minipass": {
   "version": "7.1.2",
   "resolved": "https://registry.npmjs.org/minipass/-/minipass-7.1.2.tgz",
```

```
"integrity": "sha512-
qOOzS1cBTWYF4BH8fVePDBOO9iptMnGUEZwNc/cMWnTV2nVLZ7VoNWEPHkYczZA0pdoA7dl6e7FL
659nX9S2aw==",
  "dev": true,
  "license": "ISC",
  "engines": {
    "node": ">=16 || 14 >=14.17"
  }
  },
  "node_modules/ms": {
  "version": "2.1.3",
  "resolved": "https://registry.npmjs.org/ms/-/ms-2.1.3.tgz",
  "integrity": "sha512-
6FlzubTLZG3J2a/NVCAleEhjzq5oxgHyaCU9yYXvcLsvoVaHJq/s5xXI6/XXP6tz7R9xAOtHnSO/tXtF3WRTI
A==",
  "license": "MIT"
  },
  "node_modules/nanoid": {
  "version": "3.3.11",
  "resolved": "https://registry.npmjs.org/nanoid/-/nanoid-3.3.11.tgz",
  "integrity": "sha512-
N8SpfPUnUp1bK+PMYW8qSWdl9U+wwNWI4QKxOYDy9JAro3WMX7p2OeVRF9v+347pnakNevPmiHh
NmZ2HbFA76w==",
   "funding": [
    {
     "type": "github",
    "url": "https://github.com/sponsors/ai"
   }
  ],
   "license": "MIT",
   "bin": {
    "nanoid": "bin/nanoid.cjs"
  },
```

```
"engines": {
    "node": "^10 || ^12 || ^13.7 || ^14 || >=15.0.1"
  }
  },
  "node_modules/node-addon-api": {
   "version": "8.4.0",
   "resolved": "https://registry.npmjs.org/node-addon-api/-/node-addon-api-8.4.0.tgz",
   "integrity": "sha512-
D9DI/gXHvVmjHS08SVch0Em8G5S1P+QWtU31appcKT/8wFSPRcdHadIFSAntdMMVM5zz+/DL+bL/gz3
UDppqtg==",
   "license": "MIT",
   "engines": {
    "node": "^18 || ^20 || >= 21"
  }
  },
  "node_modules/node-gyp-build": {
   "version": "4.8.4",
   "resolved": "https://registry.npmjs.org/node-gyp-build/-/node-gyp-build-4.8.4.tgz",
   "integrity": "sha512-
LA4ZjwlnUblHVgq0oBF3Jl/6h/Nvs5fzBLwdEF4nuxnFdsfajde4WfxtJr3CaiH+F6ewcIB/q4jQ4UzPyid+CQ
==",
   "license": "MIT",
   "bin": {
    "node-gyp-build": "bin.js",
    "node-gyp-build-optional": "optional.js",
    "node-gyp-build-test": "build-test.js"
   }
  },
  "node_modules/node-pg-migrate": {
   "version": "8.0.1",
   "resolved": "https://registry.npmjs.org/node-pg-migrate/-/node-pg-migrate-8.0.1.tgz",
```

```
"integrity": "sha512-
v0WL07EHt1x1VOBqYuYDbLSnbabEQGXNdyXf0H1Z+YQ5Zw8x+emI6wLLCl1Q7lfLYYV5291aWXdj8ixvk
DCqBw==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "glob": "~11.0.0",
    "yargs": "~17.7.0"
  },
  "bin": {
    "node-pg-migrate": "bin/node-pg-migrate.js"
  },
   "engines": {
    "node": ">=20.11.0"
  },
   "peerDependencies": {
    "@types/pg": ">=6.0.0 <9.0.0",
    "pg": ">=4.3.0 <9.0.0"
  },
   "peerDependenciesMeta": {
    "@types/pg": {
     "optional": true
   }
  }
  },
  "node_modules/nodemon": {
  "version": "3.1.10",
  "resolved": "https://registry.npmjs.org/nodemon/-/nodemon-3.1.10.tgz",
  "integrity": "sha512-
WDjw3pJ0/0jMFmyNDp3gvY2YizjLmmOUQo6DEBY+JgdvW/yQ9mEeSw6H5ythl5Ny2ytb7f9C2nlbjSx
MNzbJXw==",
  "dev": true,
```

```
"license": "MIT",
   "dependencies": {
    "chokidar": "^3.5.2",
    "debug": "^4",
    "ignore-by-default": "^1.0.1",
    "minimatch": "^3.1.2",
    "pstree.remy": "^1.1.8",
    "semver": "^7.5.3",
    "simple-update-notifier": "^2.0.0",
    "supports-color": "^5.5.0",
    "touch": "^3.1.0",
    "undefsafe": "^2.0.5"
   },
   "bin": {
    "nodemon": "bin/nodemon.js"
   },
   "engines": {
    "node": ">=10"
   },
   "funding": {
    "type": "opencollective",
    "url": "https://opencollective.com/nodemon"
  }
  },
  "node modules/nodemon/node modules/brace-expansion": {
   "version": "1.1.11",
   "resolved": "https://registry.npmjs.org/brace-expansion/-/brace-expansion-1.1.11.tgz",
   "integrity": "sha512-
iCuPHDFgrHX7H2vEI/5xpz07zSHB00TpugqhmYtVmMO6518mCuRMoOYFldEBl0g187ufozdaHgWKcYF
b61qGiA==",
   "dev": true,
   "license": "MIT",
```

```
"dependencies": {
    "balanced-match": "^1.0.0",
    "concat-map": "0.0.1"
  }
  },
  "node modules/nodemon/node modules/minimatch": {
  "version": "3.1.2",
  "resolved": "https://registry.npmjs.org/minimatch/-/minimatch-3.1.2.tgz",
   "integrity": "sha512-
J7p63hRiAjw1NDEww1W7i37+ByIrOWO5XQQAzZ3VOcL0PNybwpfmV/N05zFAzwQ9USyEcX6t3UO+K
5aqBQOIHw==",
  "dev": true,
  "license": "ISC",
  "dependencies": {
    "brace-expansion": "^1.1.7"
  },
   "engines": {
    "node": "*"
  }
  },
  "node_modules/normalize-path": {
  "version": "3.0.0",
  "resolved": "https://registry.npmjs.org/normalize-path/-/normalize-path-3.0.0.tgz",
  "integrity": "sha512-
6eZs5Ls3WtCisHWp9S2GUy8dqkpGi4BVSz3GaqiE6ezub0512ESztXUwUB6C6IKbQkY2Pnb/mD4WYojC
RwcwLA==",
  "dev": true,
  "license": "MIT",
  "engines": {
   "node": ">=0.10.0"
  }
  },
```

```
"node_modules/package-json-from-dist": {
   "version": "1.0.1",
   "resolved": "https://registry.npmjs.org/package-json-from-dist/-/package-json-from-dist-
1.0.1.tgz",
   "integrity": "sha512-
UEZIS3/by4OC8vL3P2dTXRETpebLI2NiI5vIrjaD/5UtrkFX/tNbwjTSRAGC/+7CAo2pIcBaRgWmcBBHcsaCI
w==",
   "dev": true,
   "license": "BlueOak-1.0.0"
  },
  "node modules/path-key": {
   "version": "3.1.1",
   "resolved": "https://registry.npmjs.org/path-key/-/path-key-3.1.1.tgz",
   "integrity": "sha512-
ojmeN0qd+y0jszEtoY48r0Peq5dwMEkIlCOu6Q5f41lfkswXuKtYrhgoTpLnyIcHm24Uhqx+5Tqm2InSwLh
E6Q==",
   "dev": true,
   "license": "MIT",
   "engines": {
    "node": ">=8"
   }
  },
  "node_modules/path-scurry": {
   "version": "2.0.0",
   "resolved": "https://registry.npmjs.org/path-scurry/-/path-scurry-2.0.0.tgz",
   "integrity": "sha512-
ypGJsmGtdXUOeM5u93TyeIEfEhM6s+ljAhrk5vAvSx8uyY/02OvrZnA0YNGUrPXfpJMgl1ODd3nwz8Npx
404cg==",
   "dev": true,
   "license": "BlueOak-1.0.0",
   "dependencies": {
    "lru-cache": "^11.0.0",
    "minipass": "^7.1.2"
```

```
},
   "engines": {
    "node": "20 || >=22"
   },
   "funding": {
    "url": "https://github.com/sponsors/isaacs"
  }
  },
  "node_modules/pg": {
   "version": "8.16.0",
   "resolved": "https://registry.npmjs.org/pg/-/pg-8.16.0.tgz",
   "integrity": "sha512-
7SKfdvP8CTNXjMUzfcVTaI+TDzBEeaUnVwiVGZQD1Hh33Kpev7liQba9uLd4CfN8r9mCVsD0Jlpq03+Un
pz+kg==",
   "license": "MIT",
   "dependencies": {
    "pg-connection-string": "^2.9.0",
    "pg-pool": "^3.10.0",
    "pg-protocol": "^1.10.0",
    "pg-types": "2.2.0",
    "pgpass": "1.0.5"
   },
   "engines": {
    "node": ">= 8.0.0"
   },
   "optionalDependencies": {
    "pg-cloudflare": "^1.2.5"
   },
   "peerDependencies": {
    "pg-native": ">=3.0.1"
   },
   "peerDependenciesMeta": {
```

```
"pg-native": {
     "optional": true
    }
   }
  },
  "node modules/pg-cloudflare": {
   "version": "1.2.5",
   "resolved": "https://registry.npmjs.org/pg-cloudflare/-/pg-cloudflare-1.2.5.tgz",
   "integrity": "sha512-
OOX22Vt0vOSRrdoUPKJ8Wi2OpE/o/h9T8X1s4qSkCedbNah9ei2W2765be8iMVxQUsvgT7zIAT2ela9fs
5+vtg==",
   "license": "MIT",
   "optional": true
  },
  "node_modules/pg-connection-string": {
   "version": "2.9.0",
   "resolved": "https://registry.npmjs.org/pg-connection-string/-/pg-connection-string-2.9.0.tgz",
   "integrity": "sha512-
P2DEBKuvh5RClafLngkAuGe9OUIFV7ebu8w1kmaaOgPcpJd1RIFh7otETfl6hAR8YupOLFTY7nuvvIn7PLc
iUQ==",
   "license": "MIT"
  },
  "node modules/pg-int8": {
   "version": "1.0.1",
   "resolved": "https://registry.npmjs.org/pg-int8/-/pg-int8-1.0.1.tgz",
   "integrity": "sha512-
WCtabS6t3c8SkpDBUlb1kjOs7l66xsGdKpIPZsg4wR+B3+u9UAum2odSsF9tnvxg80h4ZxLWMy4pRjOsFI
qQpw==",
   "license": "ISC",
   "engines": {
    "node": ">=4.0.0"
  }
  },
```

```
"node_modules/pg-pool": {
   "version": "3.10.0",
   "resolved": "https://registry.npmjs.org/pg-pool/-/pg-pool-3.10.0.tgz",
   "integrity": "sha512-
DzZ26On4sQ0KmqnO34muPcmKbhrjmyiO4lCCR0VwEd7MjmiKf5NTg/6+apUEu0NF7ESa37CGzFxH51
3CoUmWnA==",
   "license": "MIT",
   "peerDependencies": {
    "pg": ">=8.0"
   }
  },
  "node_modules/pg-protocol": {
   "version": "1.10.0",
   "resolved": "https://registry.npmjs.org/pg-protocol/-/pg-protocol-1.10.0.tgz",
   "integrity": "sha512-
IpdytjudNuLv8nhlHs/UrVBhU0e78J0oIS/0AVdTbWxSOkFUVdsHC/NrorO6nXsQNDTT1kzDSOMJubBQv
iX18Q==",
   "license": "MIT"
  },
  "node_modules/pg-types": {
   "version": "2.2.0",
   "resolved": "https://registry.npmjs.org/pg-types/-/pg-types-2.2.0.tgz",
   "integrity": "sha512-
qTAAlrEsl8s4OiEQY69wDvcMIdQN6wdz5ojQiOy6YRMuynxenON0O5oCpJI6lshc6scgAY8qvJ2On/p+CX
Y0GA==",
   "license": "MIT",
   "dependencies": {
    "pg-int8": "1.0.1",
    "postgres-array": "~2.0.0",
    "postgres-bytea": "~1.0.0",
    "postgres-date": "~1.0.4",
    "postgres-interval": "^1.1.0"
   },
```

```
"engines": {
    "node": ">=4"
  }
  },
  "node_modules/pgpass": {
   "version": "1.0.5",
   "resolved": "https://registry.npmjs.org/pgpass/-/pgpass-1.0.5.tgz",
   "integrity": "sha512-
FdW9r/jQZhSeohs1Z3sl1yxFQNFvMcnmfuj4WBMUTxOrAyLMaTcE1aAMBiTlbMNaXvBCQuVi0R7hd8u
dDSP7ug==",
   "license": "MIT",
   "dependencies": {
    "split2": "^4.1.0"
  }
  },
  "node_modules/picomatch": {
   "version": "2.3.1",
   "resolved": "https://registry.npmjs.org/picomatch/-/picomatch-2.3.1.tgz",
   "integrity": "sha512-
JU3teHTNjmE2VCGFzuY8EXzCDVwEqB2a8fsIvwaStHhAWJEeVd1o1QD80CU6+ZdEXXSLbSsuLwJjkCBW
qRQUVA==",
   "dev": true,
   "license": "MIT",
   "engines": {
   "node": ">=8.6"
   },
   "funding": {
    "url": "https://github.com/sponsors/jonschlinkert"
  }
  },
  "node_modules/postgres-array": {
   "version": "2.0.0",
```

```
"resolved": "https://registry.npmjs.org/postgres-array/-/postgres-array-2.0.0.tgz",
   "integrity": "sha512-
VpZrUqU5A69eQyW2c5CA1jtLecCsN2U/bD6VilrFDWq5+5UIEVO7nazS3TEcHf1zuPYO/sqGvUvW62g8
6RXZuA==",
  "license": "MIT",
   "engines": {
    "node": ">=4"
  }
  },
  "node_modules/postgres-bytea": {
  "version": "1.0.0",
  "resolved": "https://registry.npmjs.org/postgres-bytea/-/postgres-bytea-1.0.0.tgz",
  "integrity": "sha512-
xy3pmLuQqRBZBXDULy7KbaitYqLcmxigw14Q5sj8QBVLqEwXfeybIKVWiqAXTlcvdvb0+xkOtDbfQMOf4I
ST1w==",
  "license": "MIT",
  "engines": {
   "node": ">=0.10.0"
  }
  },
  "node_modules/postgres-date": {
  "version": "1.0.7",
  "resolved": "https://registry.npmjs.org/postgres-date/-/postgres-date-1.0.7.tgz",
  "integrity": "sha512-
suDmjLVQg78nMK2UZ454hAG+OAW+HQPZ6n++TNDUX+L0+uUlLywnoxJKDou51Zm+zTCjrCl0Nq6J9C
5hP9vK/Q==",
   "license": "MIT",
   "engines": {
    "node": ">=0.10.0"
  }
  },
  "node modules/postgres-interval": {
  "version": "1.2.0",
```

```
"resolved": "https://registry.npmjs.org/postgres-interval/-/postgres-interval-1.2.0.tgz",
   "integrity": "sha512-
9ZhXKM/rw350N1ovuWHbGxnGh/SNJ4cnxHiM0rxE4VN41wsg8P8zWn9hv/buK00RP4WvlOyr/RBDipt
yxVbkZQ==",
   "license": "MIT",
   "dependencies": {
    "xtend": "^4.0.0"
  },
   "engines": {
    "node": ">=0.10.0"
  }
  },
  "node_modules/pstree.remy": {
  "version": "1.1.8",
  "resolved": "https://registry.npmjs.org/pstree.remy/-/pstree.remy-1.1.8.tgz",
  "integrity": "sha512-
77DZwxQmxKnu3aR542U+X8FypNzbfJ+C5XQDk3uWjWxn6151aIMGthWYRXTqT1E5oJvg+ljaa2OJi+Vf
vCOQ8w==",
  "dev": true,
  "license": "MIT"
  },
  "node_modules/readdirp": {
  "version": "3.6.0",
  "resolved": "https://registry.npmjs.org/readdirp/-/readdirp-3.6.0.tgz",
   "integrity": "sha512-
hOS089on8RduqdbhvQ5Z37A0ESjsqz6qnRcffsMU3495FuTdqSm+7bhJ29JvIOsBDEEnan5DPu9t3To9V
RIMzA==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "picomatch": "^2.2.1"
  },
   "engines": {
```

```
"node": ">=8.10.0"
  }
  },
  "node_modules/require-directory": {
   "version": "2.1.1",
   "resolved": "https://registry.npmjs.org/require-directory/-/require-directory-2.1.1.tgz",
   "integrity": "sha512-
fGxEI7+wsG9xrvdjsrlmL22OMTTiHRwAMroiEeMgq8gzoLC/PQr7RsRDSTLUg/bZAZtF+TVIkHc6/4RIKrui
+Q==",
   "dev": true,
   "license": "MIT",
   "engines": {
    "node": ">=0.10.0"
  }
  },
  "node_modules/safe-buffer": {
   "version": "5.2.1",
   "resolved": "https://registry.npmjs.org/safe-buffer/-/safe-buffer-5.2.1.tgz",
   "integrity": "sha512-
rp3So07KcdmmKbGvgaNxQSJr7bGVSVk5S9Eq1F+ppbRo70+YeaDxkw5Dd8NPN+GD6bjnYm2VuPuCX
mpuYvmCXQ==",
   "funding": [
    {
     "type": "github",
     "url": "https://github.com/sponsors/feross"
    },
     "type": "patreon",
     "url": "https://www.patreon.com/feross"
    },
     "type": "consulting",
```

```
"url": "https://feross.org/support"
   }
  ],
  "license": "MIT"
  },
  "node modules/semver": {
  "version": "7.7.2",
  "resolved": "https://registry.npmjs.org/semver/-/semver-7.7.2.tgz",
  "integrity": "sha512-
RF0Fw+rO5AMf9MAyaRXI4AV0UIj5IMHqVxxdSgiVbixSCXoEmmX/jk0CuJw4+3SqroYO9VoUh+HcuJivvt
JemA==",
  "license": "ISC",
  "bin": {
    "semver": "bin/semver.js"
  },
  "engines": {
    "node": ">=10"
  }
  },
  "node_modules/shebang-command": {
  "version": "2.0.0",
  "resolved": "https://registry.npmjs.org/shebang-command/-/shebang-command-2.0.0.tgz",
  "integrity": "sha512-
kHxr2zZpYtdmrN1qDjrrX/Z1rR1kG8Dx+gkpK1G4eXmvXswmcE1hTWBWYUzlraYw1/yZp6YuDY77Ytvb
N0dmDA==",
  "dev": true,
  "license": "MIT",
  "dependencies": {
    "shebang-regex": "^3.0.0"
  },
   "engines": {
    "node": ">=8"
```

```
}
  },
  "node_modules/shebang-regex": {
   "version": "3.0.0",
   "resolved": "https://registry.npmjs.org/shebang-regex/-/shebang-regex-3.0.0.tgz",
   "integrity": "sha512-
7++dFhtcx3353uBaq8DDR4NuxBetBzC7ZQOhmTQInHEd6bSrXdiEyzCvG07Z44UYdLShWUyXt5M/yhz8
ekcb1A==",
   "dev": true,
   "license": "MIT",
   "engines": {
    "node": ">=8"
  }
  },
  "node_modules/signal-exit": {
   "version": "4.1.0",
   "resolved": "https://registry.npmjs.org/signal-exit/-/signal-exit-4.1.0.tgz",
   "integrity": "sha512-
bzyZ1e88w9O1iNJbKnOlvYTrWPDl46O1bG0D3XInv+9tkPrxrN8jUUTiFlDkkmKWgn1M6CflA13SuGqOa
9Korw==",
   "dev": true,
   "license": "ISC",
   "engines": {
    "node": ">=14"
   },
   "funding": {
    "url": "https://github.com/sponsors/isaacs"
  }
  },
  "node_modules/simple-update-notifier": {
   "version": "2.0.0",
   "resolved": "https://registry.npmjs.org/simple-update-notifier/-/simple-update-notifier-
2.0.0.tgz",
```

```
"integrity": "sha512-
a2B9Y0KINXI9u/vsW6sTIu9vGEpfKu2wRV6l1H3XEas/0gUIzGzBoP/louTcUQbm9JWZLH3COxyn03TYIFa
x6w==",
   "dev": true,
  "license": "MIT",
   "dependencies": {
    "semver": "^7.5.3"
  },
   "engines": {
    "node": ">=10"
  }
  },
  "node_modules/split2": {
  "version": "4.2.0",
  "resolved": "https://registry.npmjs.org/split2/-/split2-4.2.0.tgz",
  "integrity": "sha512-
UcjcJOWknrNkF6PLX83qcHM6KHgVKNkV62Y8a5uYDVv9ydGQVwAHMKqHdJje1VTWpljG0WYpCDhrC
dAOYH4TWg==",
  "license": "ISC",
  "engines": {
   "node": ">= 10.x"
  }
  },
  "node modules/string-width": {
  "version": "5.1.2",
  "resolved": "https://registry.npmjs.org/string-width/-/string-width-5.1.2.tgz",
  "integrity": "sha512-
HnLOCR3vjcY8beoNLtcjZ5/nxn2afmME6lhrDrebokqMap+XbeW8n9TXpPDOqdGK5qcl3oT0GKTW6wC
7EMiVqA==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "eastasianwidth": "^0.2.0",
```

```
"emoji-regex": "^9.2.2",
    "strip-ansi": "^7.0.1"
   },
   "engines": {
    "node": ">=12"
   },
   "funding": {
    "url": "https://github.com/sponsors/sindresorhus"
   }
  },
  "node modules/string-width-cjs": {
   "name": "string-width",
   "version": "4.2.3",
   "resolved": "https://registry.npmjs.org/string-width/-/string-width-4.2.3.tgz",
   "integrity": "sha512-
wKyQRQpjJ0slp62ErSZdGsjMJWsap5oRNihHhu6G7JVO/9jIB6UyevL+tXuOqrng8j/cxKTWyWUwvSTriiZ
z/g==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "emoji-regex": "^8.0.0",
    "is-fullwidth-code-point": "^3.0.0",
    "strip-ansi": "^6.0.1"
   },
   "engines": {
    "node": ">=8"
   }
  },
  "node_modules/string-width-cjs/node_modules/ansi-regex": {
   "version": "5.0.1",
   "resolved": "https://registry.npmjs.org/ansi-regex/-/ansi-regex-5.0.1.tgz",
```

```
"integrity": "sha512-
quJQXITSUGL2LH9SUXo8VwsY4soanhgo6LNSm84E1LBcE8s3O0wpdiRzyR9z/ZZJMIMWv37qOOb9pdJl
MUEKFQ==",
  "dev": true,
  "license": "MIT",
  "engines": {
    "node": ">=8"
  }
  },
  "node_modules/string-width-cjs/node_modules/emoji-regex": {
  "version": "8.0.0",
  "resolved": "https://registry.npmjs.org/emoji-regex/-/emoji-regex-8.0.0.tgz",
  "integrity": "sha512-
MSjYzcWNOA0ewAHpz0MxpYFvwg6yjy1NG3xteoqz644VCo/RPgnr1/GGt+ic3iJTzQ8Eu3TdM14SawnV
UmGE6A==",
  "dev": true,
  "license": "MIT"
  },
  "node_modules/string-width-cjs/node_modules/strip-ansi": {
  "version": "6.0.1",
  "resolved": "https://registry.npmjs.org/strip-ansi/-/strip-ansi-6.0.1.tgz",
   "integrity": "sha512-
Y38VPSHcqkFrCpFnQ9vuSXmquuv5oXOKpGeT6aGrr3o3Gc9AlVa6JBfUSOCnbxGGZF+/0ool7KrPuUSzt
UdU5A==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "ansi-regex": "^5.0.1"
  },
   "engines": {
    "node": ">=8"
  }
  },
```

```
"node_modules/strip-ansi": {
   "version": "7.1.0",
   "resolved": "https://registry.npmjs.org/strip-ansi/-/strip-ansi-7.1.0.tgz",
   "integrity": "sha512-
iq6eVVI64nQQTRYq2KtEg2d2uU7LEIhTJwsH4YzIHZshxlgZms/wlc4VoDQTlG/lvVIrBKG06CrZnp0qv7hkc
Q==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "ansi-regex": "^6.0.1"
   },
   "engines": {
    "node": ">=12"
   },
   "funding": {
    "url": "https://github.com/chalk/strip-ansi?sponsor=1"
  }
  },
  "node_modules/strip-ansi-cjs": {
   "name": "strip-ansi",
   "version": "6.0.1",
   "resolved": "https://registry.npmjs.org/strip-ansi/-/strip-ansi-6.0.1.tgz",
   "integrity": "sha512-
Y38VPSHcqkFrCpFnQ9vuSXmquuv5oXOKpGeT6aGrr3o3Gc9AlVa6JBfUSOCnbxGGZF+/0ool7KrPuUSzt
UdU5A==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "ansi-regex": "^5.0.1"
   },
   "engines": {
    "node": ">=8"
```

```
}
  },
  "node_modules/strip-ansi-cjs/node_modules/ansi-regex": {
   "version": "5.0.1",
   "resolved": "https://registry.npmjs.org/ansi-regex/-/ansi-regex-5.0.1.tgz",
   "integrity": "sha512-
quJQXITSUGL2LH9SUXo8VwsY4soanhgo6LNSm84E1LBcE8s3O0wpdiRzyR9z/ZZJMIMWv37qOOb9pdJl
MUEKFQ==",
   "dev": true,
   "license": "MIT",
   "engines": {
    "node": ">=8"
  }
  },
  "node modules/supports-color": {
   "version": "5.5.0",
   "resolved": "https://registry.npmjs.org/supports-color/-/supports-color-5.5.0.tgz",
   "integrity": "sha512-
QjVjwdXIt408MIiAqCX4oUKsgU2EqAGzs2Ppkm4aQYbjm+ZEWEcW4SfFNTr4uMNZma0ey4f5lgLrkB0a
X0QMow==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "has-flag": "^3.0.0"
   },
   "engines": {
    "node": ">=4"
   }
  },
  "node_modules/to-regex-range": {
   "version": "5.0.1",
   "resolved": "https://registry.npmjs.org/to-regex-range/-/to-regex-range-5.0.1.tgz",
```

```
"integrity": "sha512-
65P7iz6X5yEr1cwcgvQxbbIw7Uk3gOy5dIdtZ4rDveLqhrdJP+Li/Hx6tyK0NEb+2GCyneCMJiGqrADCSNk8
sQ==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "is-number": "^7.0.0"
   },
   "engines": {
    "node": ">=8.0"
  }
  },
  "node_modules/touch": {
   "version": "3.1.1",
   "resolved": "https://registry.npmjs.org/touch/-/touch-3.1.1.tgz",
   "integrity": "sha512-
r0eojU4bI8MnHr8c5bNo7lJDdl2qXlWWJk6a9EAFG7vbhTjElYhBVS3/miuE0uOuoLdb8Mc/rVfsmm6eo
5o9GA==",
   "dev": true,
   "license": "ISC",
   "bin": {
    "nodetouch": "bin/nodetouch.js"
  }
  },
  "node modules/undefsafe": {
   "version": "2.0.5",
   "resolved": "https://registry.npmjs.org/undefsafe/-/undefsafe-2.0.5.tgz",
   "integrity": "sha512-
WxONCrssBM8TSPRqN5EmsjVrsv4A8X12J4ArBiiayv3DyyG3Zllg6yysuuSYdZsVz3TKcTg2fd//Ujd4CHV1i
A==",
   "dev": true,
   "license": "MIT"
  },
```

```
"node_modules/which": {
   "version": "2.0.2",
   "resolved": "https://registry.npmjs.org/which/-/which-2.0.2.tgz",
   "integrity": "sha512-
BLI3TI1TW3PvI70I3yq3Y64i+awpwXqsGBYWkkqMtnbXgrMD+yj7rhW0kuEDxzJaYXGjEW5ogapKNMEK
NMjibA==",
   "dev": true,
   "license": "ISC",
   "dependencies": {
    "isexe": "^2.0.0"
   },
   "bin": {
    "node-which": "bin/node-which"
   },
   "engines": {
    "node": ">= 8"
  }
  },
  "node_modules/wrap-ansi": {
   "version": "8.1.0",
   "resolved": "https://registry.npmjs.org/wrap-ansi/-/wrap-ansi-8.1.0.tgz",
   "integrity": "sha512-
si7QWI6zUMq56bESFvagtmzMdGOtoxfR+Sez11Mobfc7tm+VkUckk9bW2UeffTGVUbOksxmSw0AA2g
s8g71NCQ==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "ansi-styles": "^6.1.0",
    "string-width": "^5.0.1",
   "strip-ansi": "^7.0.1"
   },
   "engines": {
```

```
"node": ">=12"
   },
   "funding": {
    "url": "https://github.com/chalk/wrap-ansi?sponsor=1"
  }
  },
  "node modules/wrap-ansi-cjs": {
   "name": "wrap-ansi",
   "version": "7.0.0",
   "resolved": "https://registry.npmjs.org/wrap-ansi/-/wrap-ansi-7.0.0.tgz",
   "integrity": "sha512-
YVGIj2kamLSTxw6NsZjoBxfSwsn0ycdesmc4p+Q21c5zPuZ1pl+NfxVdxPtdHvmNVOQ6XSYG4AUtyt/Fi7
D16Q==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "ansi-styles": "^4.0.0",
    "string-width": "^4.1.0",
    "strip-ansi": "^6.0.0"
   },
   "engines": {
    "node": ">=10"
   },
   "funding": {
    "url": "https://github.com/chalk/wrap-ansi?sponsor=1"
  }
  },
  "node_modules/wrap-ansi-cjs/node_modules/ansi-regex": {
   "version": "5.0.1",
   "resolved": "https://registry.npmjs.org/ansi-regex/-/ansi-regex-5.0.1.tgz",
```

```
"integrity": "sha512-
quJQXITSUGL2LH9SUXo8VwsY4soanhgo6LNSm84E1LBcE8s3O0wpdiRzyR9z/ZZJMIMWv37qOOb9pdJl
MUEKFQ==",
  "dev": true,
  "license": "MIT",
  "engines": {
    "node": ">=8"
  }
  },
  "node_modules/wrap-ansi-cjs/node_modules/ansi-styles": {
  "version": "4.3.0",
  "resolved": "https://registry.npmjs.org/ansi-styles/-/ansi-styles-4.3.0.tgz",
  "integrity": "sha512-
zbB9rCJAT1rbjiVDb2hqKFHNYLxgtk8NURxZ3IZwD3F6NtxbXZQCnnSi1Lkx+IDohdPlFp222wVALIheZJQS
Eg==",
  "dev": true,
  "license": "MIT",
   "dependencies": {
    "color-convert": "^2.0.1"
  },
   "engines": {
   "node": ">=8"
  },
  "funding": {
    "url": "https://github.com/chalk/ansi-styles?sponsor=1"
  }
  },
  "node_modules/wrap-ansi-cjs/node_modules/emoji-regex": {
  "version": "8.0.0",
  "resolved": "https://registry.npmjs.org/emoji-regex/-/emoji-regex-8.0.0.tgz",
   "integrity": "sha512-
MSjYzcWNOA0ewAHpz0MxpYFvwg6yjy1NG3xteoqz644VCo/RPgnr1/GGt+ic3iJTzQ8Eu3TdM14SawnV
UmGE6A==",
```

```
"dev": true,
   "license": "MIT"
  },
  "node_modules/wrap-ansi-cjs/node_modules/string-width": {
   "version": "4.2.3",
   "resolved": "https://registry.npmjs.org/string-width/-/string-width-4.2.3.tgz",
   "integrity": "sha512-
wKyQRQpjJ0slp62ErSZdGsjMJWsap5oRNihHhu6G7JVO/9jIB6UyevL+tXuOqrng8j/cxKTWyWUwvSTriiZ
z/g==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "emoji-regex": "^8.0.0",
    "is-fullwidth-code-point": "^3.0.0",
    "strip-ansi": "^6.0.1"
   },
   "engines": {
    "node": ">=8"
  }
  },
  "node_modules/wrap-ansi-cjs/node_modules/strip-ansi": {
   "version": "6.0.1",
   "resolved": "https://registry.npmjs.org/strip-ansi/-/strip-ansi-6.0.1.tgz",
   "integrity": "sha512-
Y38VPSHcqkFrCpFnQ9vuSXmquuv5oXOKpGeT6aGrr3o3Gc9AlVa6JBfUSOCnbxGGZF+/0ool7KrPuUSzt
UdU5A==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "ansi-regex": "^5.0.1"
   },
   "engines": {
```

```
"node": ">=8"
  }
  },
  "node_modules/xtend": {
  "version": "4.0.2",
  "resolved": "https://registry.npmjs.org/xtend/-/xtend-4.0.2.tgz",
  "integrity": "sha512-
LKYU1iAXJXUgAXn9URjiu+MWhyUXHsvfp7mcuYm9dSUKK0/CjtrUwFAxD82/mCWbtLsGjFlad0wlsod4
zrTAEQ==",
  "license": "MIT",
  "engines": {
    "node": ">=0.4"
  }
  },
  "node_modules/y18n": {
  "version": "5.0.8",
  "resolved": "https://registry.npmjs.org/y18n/-/y18n-5.0.8.tgz",
  "integrity": "sha512-
OpfFzegeDWJHJIAmTLRP2DwHjdF5s7jo9tuztdQxAhINCdvS+3nGINqPd00AphqJR/0LhANUS6/+7SCb98
YOfA==",
  "dev": true,
  "license": "ISC",
  "engines": {
   "node": ">=10"
  }
  },
  "node_modules/yargs": {
  "version": "17.7.2",
  "resolved": "https://registry.npmjs.org/yargs/-/yargs-17.7.2.tgz",
   "integrity": "sha512-
7dSzzRQ++CKnNI/krKnYRV7JKKPUXMEh61soaHKg9mrWEhzFWhFnxPxGl+69cD1Ou63C13NUPCnmlcr
vqCuM6w==",
   "dev": true,
```

```
"license": "MIT",
   "dependencies": {
    "cliui": "^8.0.1",
    "escalade": "^3.1.1",
    "get-caller-file": "^2.0.5",
    "require-directory": "^2.1.1",
    "string-width": "^4.2.3",
    "y18n": "^5.0.5",
    "yargs-parser": "^21.1.1"
  },
   "engines": {
    "node": ">=12"
  }
  },
  "node_modules/yargs-parser": {
   "version": "21.1.1",
   "resolved": "https://registry.npmjs.org/yargs-parser/-/yargs-parser-21.1.1.tgz",
   "integrity": "sha512-
tVpsJW7DdjecAiFpbIB1e3qxIQsE6NoPc5/eTdrbbIC4h0LVsWhnoa3g+m2HclBIujHzsxZ4VJVA+GUuc2/L
Bw==",
   "dev": true,
   "license": "ISC",
   "engines": {
    "node": ">=12"
  }
  },
  "node_modules/yargs/node_modules/ansi-regex": {
   "version": "5.0.1",
   "resolved": "https://registry.npmjs.org/ansi-regex/-/ansi-regex-5.0.1.tgz",
   "integrity": "sha512-
quJQXITSUGL2LH9SUXo8VwsY4soanhgo6LNSm84E1LBcE8s3O0wpdiRzyR9z/ZZJMIMWv37qOOb9pdJl
MUEKFQ==",
```

```
"dev": true,
   "license": "MIT",
   "engines": {
    "node": ">=8"
  }
  },
  "node modules/yargs/node modules/emoji-regex": {
   "version": "8.0.0",
   "resolved": "https://registry.npmjs.org/emoji-regex/-/emoji-regex-8.0.0.tgz",
   "integrity": "sha512-
MSjYzcWNOA0ewAHpz0MxpYFvwg6yjy1NG3xteoqz644VCo/RPgnr1/GGt+ic3iJTzQ8Eu3TdM14SawnV
UmGE6A==",
   "dev": true,
   "license": "MIT"
  },
  "node_modules/yargs/node_modules/string-width": {
   "version": "4.2.3",
   "resolved": "https://registry.npmjs.org/string-width/-/string-width-4.2.3.tgz",
   "integrity": "sha512-
wKyQRQpjJ0slp62ErSZdGsjMJWsap5oRNihHhu6G7JVO/9jIB6UyevL+tXuOqrng8j/cxKTWyWUwvSTriiZ
z/g==",
   "dev": true,
   "license": "MIT",
   "dependencies": {
    "emoji-regex": "^8.0.0",
    "is-fullwidth-code-point": "^3.0.0",
    "strip-ansi": "^6.0.1"
   },
   "engines": {
    "node": ">=8"
  }
  },
```

```
"node_modules/yargs/node_modules/strip-ansi": {
  "version": "6.0.1",
  "resolved": "https://registry.npmjs.org/strip-ansi/-/strip-ansi-6.0.1.tgz",
  "integrity": "sha512-
Y38VPSHcqkFrCpFnQ9vuSXmquuv5oXOKpGeT6aGrr3o3Gc9AlVa6JBfUSOCnbxGGZF+/0ool7KrPuUSzt
UdU5A==",
  "dev": true,
  "license": "MIT",
  "dependencies": {
   "ansi-regex": "^5.0.1"
  },
  "engines": {
   "node": ">=8"
  }
 }
}
}
{} package.json
  "name": "openmusic-api",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
     "start": "node src/server.js",
     "dev": "nodemon src/server.js",
     "migrate": "node-pg-migrate",
     "migrate:down": "node-pg-migrate down",
     "migrate:up": "node-pg-migrate up"
  },
  "keywords": [],
  "author": "",
  "license": "ISC",
  "type": "commonjs",
  "dependencies": {
```

```
"@hapi/hapi": "^21.4.0",
    "@hapi/jwt": "^3.2.0",
    "auto-bind": "^4.0.0",
    "bcrypt": "^6.0.0",
    "dotenv": "^16.5.0",
    "joi": "^17.13.3",
    "jsonwebtoken": "^9.0.2",
    "nanoid": "^3.3.11",
    "pg": "^8.16.0"
    },
    "devDependencies": {
        "node-pg-migrate": "^8.0.1",
        "nodemon": "^3.1.10"
    }
}
```