Getting Started

(i) NOTE

The InitialCreate migration was created.

It will be applied on startup of the API application and create the database and tables.

Prerequisites

- .NET 9 SDK
- A code editor like Visual Studio or Visual Studio Code
- SQL Server
- SQL Server Management Studio (optional)

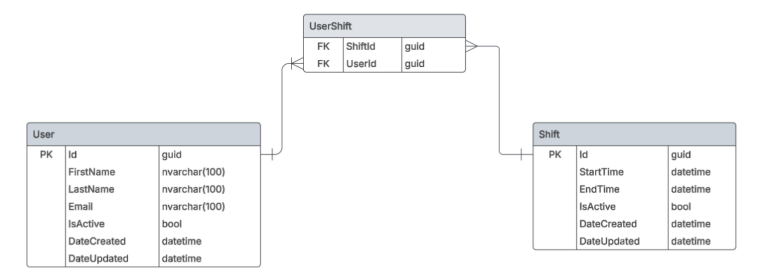
Installation

- 1. Clone the repository
 - o https://github.com/nwdorian/ShiftsLogger.git
- 2. Configure the appsettings.json
 - Update the connection string
- 3. Navigate to the API project folder
 - o cd .\WebApi
- 4. Build the Web API application using .NET CLI
 - dotnet build
- 5. Navigate to the Console project folder
 - cd .\ConsoleUI
- 6. Build the Console application using the .NET CLI
 - dotnet build

Running the application

- 1. Run the API application from the API project folder using the .NET CLI
 - cd .\WebApi\ShiftsLogger.WebApi
 - o dotnet run
- 2. Run the Console application from the Console project folder using the .NET CLI
 - o cd .\ConsoleUI\ShiftsLogger.ConsoleUI
 - o dotnet run

Entity Relationship Diagram



WebApi Project Structure

Multi-Layer Architecture

Data Access Layer

- ShiftsLogger.DAL
- o Contains DbContext, entity models, migrations and EF Core configuration files
- EF Core Configuration
 - Fluent API allows configuration to be specified without modifying entity classes
 - Configurations are extracted to a separate class and loaded with assembly scanning

Repository Layer

- o ShiftsLogger.Repository project contains classes for database communication
- o ShiftsLogger.Repository.Common project contains interfaces used by dependency injection
- References ShiftsLogger.DAL for obtaining database interaction methods
- References ShiftsLogger.Repository.Common for interface implementation

Service Layer

- ShiftsLogger.Service project has classes which contain business logic
- o ShiftsLogger.Service.Common project contains interfaces used by dependency injection
- References ShiftsLogger.Service.Common for interface implementation
- o References ShiftsLogger.Repository.Common for dependency injection

WebApi Layer

- ShiftsLogger.WebApi contains REST models and controller classes which handle HTTP requests and responses
- o References ShiftsLogger.Service.Common for dependency injection

Models Layer

- o ShiftsLogger.Models defines models used in the application
- o Can be referenced by any projects that use the models

• Common Layer

- o ShiftsLogger.Common contains generic and extension methods, validation, constants, etc.
- o Can be referenced by any project

Dependency Injection

- Autofac modules are used for registering layer components
- Data Access, Repository and Service layer each contain a module where classes are registered to the Autofac IoC container through their interfaces

• ShiftsLogger.Root project acts as a thin layer that composes modules. It serves as the composition root, handling the registration of all modules without exposing the implementation details to the WebApi project.

Model types

• Entity models

- o located in DAL project
- o represent database tables
- o used for database configuration and interaction

• DTOs

- o located in Models project
- o models used inside services for business logic

• REST models

- o located in WebApi project
- o format the data exposed to clients that consume the API
- o allow modification of internal model types without impacting API consumers

Code Quality Analysis

- Code quality analysis is done through SonarQube Cloud ☑
- It analyses the codebase for best practices along with reliability, security and maintainability issues
- Paired with coverlet.collector NuGet package we get a Test Coverage percentage which has to be >80%

Github Actions Workflow

- Code analysis runs after push to develop branch as a github action
- Example workflow file *build.yml*

```
name: SonarQube Cloud
on:
 push:
   branches:
     develop
 pull_request:
   types: [opened, synchronize, reopened]
jobs:
 build:
   name: Build and analyze
   runs-on: windows-latest
   environment: Shifts Logger
   steps:
     - name: Set up JDK 17
       uses: actions/setup-java@v4
       with:
          java-version: 17
          distribution: 'zulu' # Alternative distribution options are available.
      - uses: actions/checkout@v4
       with:
          fetch-depth: 0 # Shallow clones should be disabled for a better relevancy
of analysis
      - name: Cache SonarQube Cloud packages
       uses: actions/cache@v4
       with:
          path: ~\sonar\cache
          key: ${{ runner.os }}-sonar
          restore-keys: ${{ runner.os }}-sonar
      - name: Cache SonarQube Cloud scanner
        id: cache-sonar-scanner
       uses: actions/cache@v4
       with:
          path: .\.sonar\scanner
```

```
key: ${{ runner.os }}-sonar-scanner
         restore-keys: ${{ runner.os }}-sonar-scanner
      name: Install SonarQube Cloud scanner
       if: steps.cache-sonar-scanner.outputs.cache-hit != 'true'
       shell: powershell
       run:
         New-Item -Path .\.sonar\scanner -ItemType Directory
         dotnet tool update dotnet-sonarscanner --tool-path .\.sonar\scanner
      - name: Build and analyze
       env:
         GITHUB_TOKEN: ${{ secrets.GITHUB_TOKEN }} # Needed to get PR information, if any
         SONAR_TOKEN: ${{ secrets.SONAR_TOKEN }}
       shell: powershell
       run:
          .\.sonar\scanner\dotnet-sonarscanner begin /k:"nwdorian_ShiftsLogger"
/o:"nwdorian" /d:sonar.token="${{ secrets.SONAR_TOKEN }}"
/d:sonar.host.url="https://sonarcloud.io" /d:sonar.cs.opencover.reportsPaths=coverage.xml
/d:sonar.exclusions=**\Migrations\*
         dotnet tool install --global coverlet.console
         dotnet build WebApi/WebApi.sln --no-incremental
         coverlet
.\WebApi\tests\ShiftsLogger.UnitTests\bin\Debug\net9.0\ShiftsLogger.UnitTests.dll --target
"dotnet" --targetargs "test WebApi/WebApi.sln --no-build"
         coverlet
.\WebApi\ShiftsLogger.IntegrationTests\bin\Debug\net9.0\ShiftsLogger.IntegrationTests.dll --
target "dotnet" --targetargs "test WebApi/WebApi.sln --no-build" --merge-with
"coverage.json" -f=opencover -o="coverage.xml"
          .\.sonar\scanner\dotnet-sonarscanner end /d:sonar.token="${{
secrets.SONAR_TOKEN }}"
```

 to combine code coverage from multiple test projects we can add --merge-with "coverage.json" coverlet flag

REST API documentation

- REST API Endpoints documentation is automatically generated based on the OpenAPI spec
- Static site is created with DocFx and deployed to Github Pages through Github Actions

How to integrate DocFx with Github Pages

- Requirements:
 - DocFxr for creating a static site
 - ODOCFXOpenApi

 of for converting OpenAPI v3 files into DocFx supported format (OpenAPI v2 JSON files)
 - o <u>Microsoft.AspNetCore.OpenApi</u> and <u>Microsoft.Extensions.ApiDescription.Server</u> NuGet packages for generating OpenAPI documents at build-time
 - Update .gitignore by adding:

```
# DocFx generated files
docs/**/toc.yml
docs/reference/
_site
_pdf
```

1. Install Tools and Packages

- dotnet tool update -g docfx
- dotnet tool install --global DocFxOpenApi --version 1.32.0
- dotnet add package Microsoft.Extensions.ApiDescription.Server --version 9.0.2

2. Setup .csproj

```
<OpenApiGenerateDocuments>true</OpenApiGenerateDocuments>
<OpenApiDocumentsDirectory>.</OpenApiDocumentsDirectory>
<OpenApiGenerateDocumentsOptions>--file-name my-openapi</OpenApiGenerateDocumentsOptions>
```

- OpenApiGenerateDocuments generate OpenApi document during build
- OpenApiDocumentsDirectory . value will emit the OpenAPI document in the same directory as the project file
- <OpenApiGenerateDocumentsOptions>--file-name custom output file name

3. Initialise DocFx

- Open cmd in the root/docs folder and run docfx init
- Select yes for every option

4. Add REST API section to DocFx

- 1. Create restapi folder in root/docs
- 2. Add toc.md file to restapi folder and add

```
# [Example API](my-openapi.swagger.json)
```

3. Edit toc.yml in root/docs and add

- name: REST API
 href: restapi/

5. Enable Github pages

- 1. Go to Github Repo Settings Pages
- 2. Set Source to Github Actions

6. Add workflow file

- check and edit main/master branch name
- check file paths for DocFxOpenApi step
- example workflow file:

```
name: Publish Documentation

on:
    push:
        branches:
        - main

permissions:
    contents: read
    pages: write
    id-token: write

jobs:
    build-and-deploy:
        runs-on: ubuntu-latest

    steps:
        - name: Checkout Repository
        uses: actions/checkout@v4
```

```
- name: Setup .NET
 uses: actions/setup-dotnet@v3
 with:
   dotnet-version: |
      8.0.x
      9.0.x
- name: Restore Dependencies
 run: dotnet restore
- name: Build Solution (Generates OpenAPI JSON)
 run: dotnet build
name: Install DocFxOpenApi Tool
  run: dotnet tool install --global DocFxOpenApi --version 1.32.0
- name: Convert OpenAPI to Swagger
  run: DocFxOpenApi -s WebApi/ShiftsLogger.WebApi/my-openapi.json -o docs/restapi
- name: Install DocFX
  run: dotnet tool install -g docfx
- name: Build Documentation
 run: docfx docs/docfx.json
- name: Setup GitHub Pages
 uses: actions/configure-pages@v4
- name: Upload Documentation Artifact
 uses: actions/upload-pages-artifact@v3
 with:
    path: docs/_site # DocFX outputs files inside 'docs/_site'
- name: Deploy to GitHub Pages
 uses: actions/deploy-pages@v4
```

Contributing

Contributions are welcome! Please fork the <u>repository</u> and create a pull request with your changes. For major changes, please open an issue first to discuss what you would like to change.

License

This project is licensed under the MIT License. See the LICENSE file for details.

Contact

For any questions or feedback, please open an $\underline{\mathsf{issue}}$.