

# Getting Started

## 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)

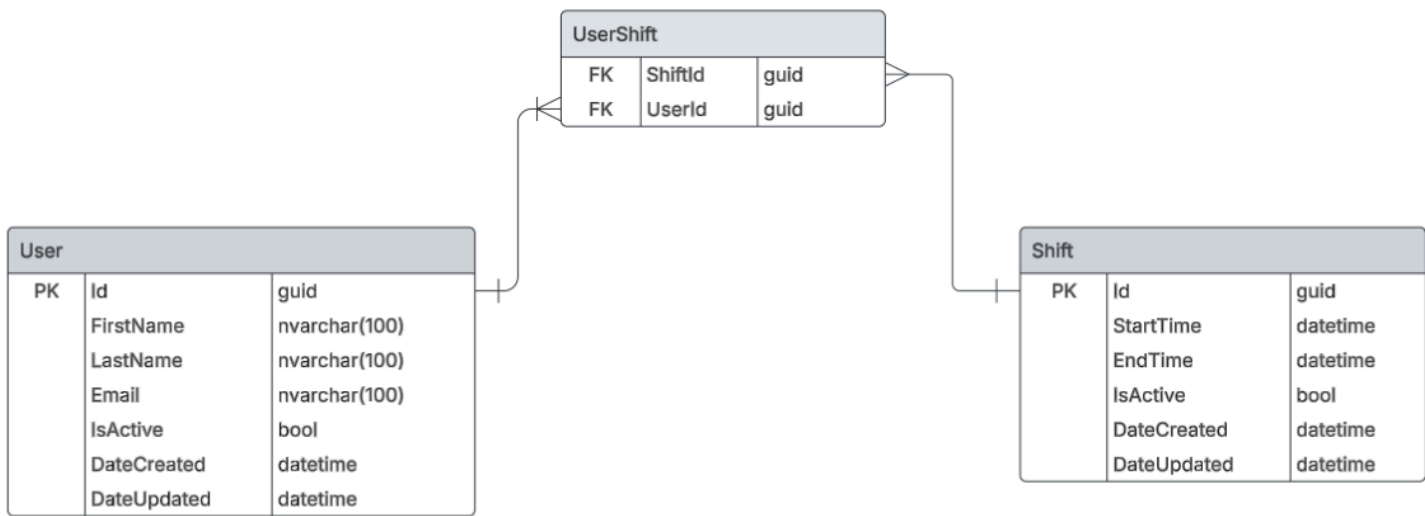
## Installation

1. Clone the repository
  - `https://github.com/nwdorian/ShiftsLogger.git`
2. Configure the `appsettings.json`
  - Update the connection string
3. Navigate to the API project folder
  - `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`
  - `dotnet run`
2. Run the Console application from the Console project folder using the .NET CLI
  - `cd .\ConsoleUI\ShiftsLogger.ConsoleUI`
  - `dotnet run`

# Entity Relationship Diagram



# WebApi Project Structure

## Multi-Layer Architecture

- **Data Access Layer**
  - *ShiftsLogger.DAL*
  - 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**
  - *ShiftsLogger.Repository* project contains classes for database communication
  - *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
  - *ShiftsLogger.Service.Common* project contains interfaces used by dependency injection
  - References *ShiftsLogger.Service.Common* for interface implementation
  - References *ShiftsLogger.Repository.Common* for dependency injection
- **WebApi Layer**
  - *ShiftsLogger.WebApi* contains REST models and controller classes which handle HTTP requests and responses
  - References *ShiftsLogger.Service.Common* for dependency injection
- **Models Layer**
  - *ShiftsLogger.Models* defines models used in the application
  - Can be referenced by any projects that use the models
- **Common Layer**
  - *ShiftsLogger.Common* contains generic and extension methods, validation, constants, etc.
  - 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**
  - located in DAL project
  - represent database tables
  - used for database configuration and interaction
- **DTOs**
  - located in Models project
  - models used inside services for business logic
- **REST models**
  - located in WebApi project
  - format the data exposed to clients that consume the API
  - 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:
  - [DocFx](#) for creating a static site
  - [DocFxOpenApi](#) for converting OpenAPI v3 files into DocFx supported format (OpenAPI v2 JSON files)
  - [Microsoft.AspNetCore.OpenApi](#) and [Microsoft.Extensions.ApiDescription.Server](#) 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 [repository](#) 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 [issue](#)↗.