



# .NET DEVOPS REVOLUTION

FLEXIBILITY AND QUALITY CONTROL WITH DOCKER'S ADAPTIVE ARSENAL

WOUTER BAUCHART – SOPRA STERIA

sopra  steria

# WHOAMI



Wouter Bauchart

<https://bauchart.be>



.NET Architect @

sopra  steria



.NET, Azure, Azure DevOps, Music, Games, ...



<https://github.com/WouterBau>





<https://github.com/WouterBau/ShadowRoller>

#

**Welcome to #demo-recording!**

This is the start of the #demo-recording channel.

[Edit Channel](#)



Message #dem...



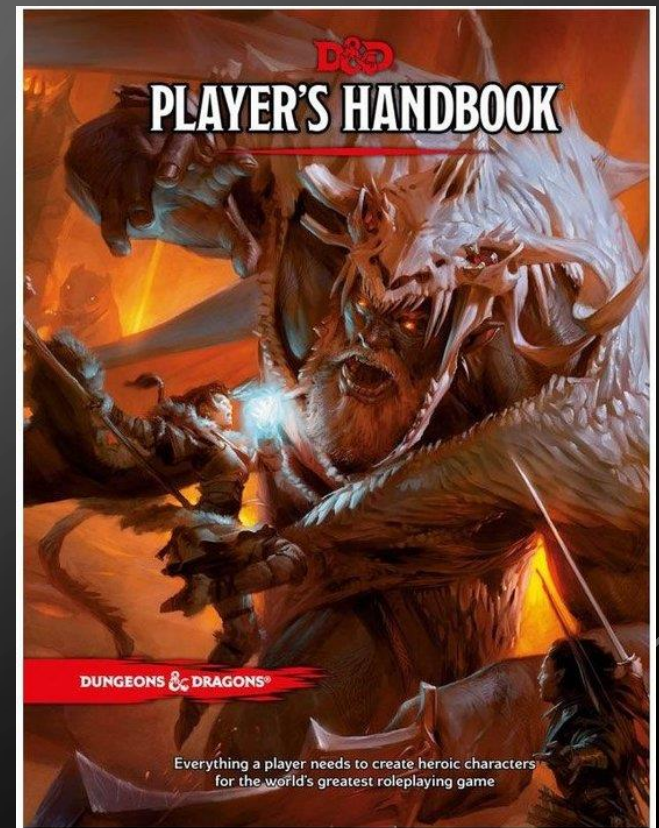
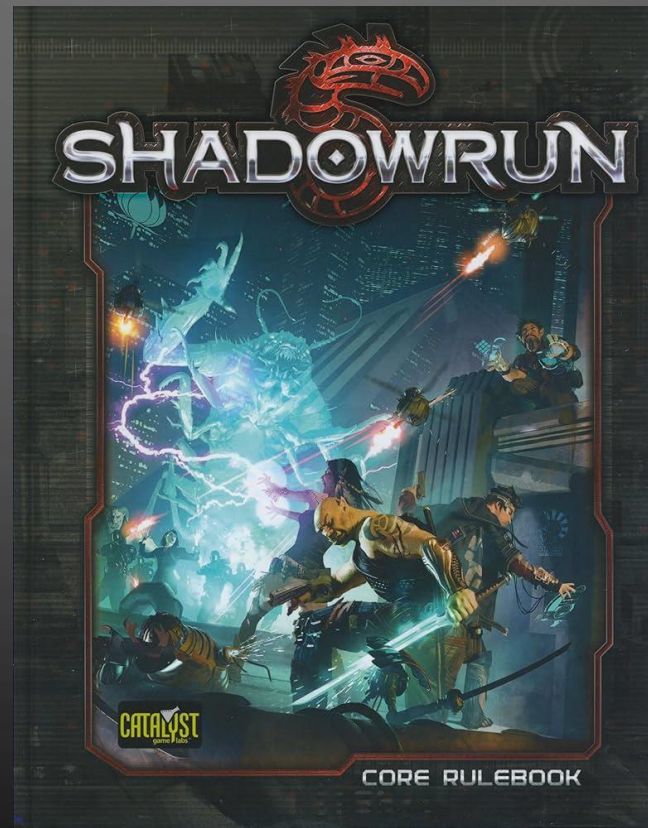
with  
**CSharpFritz**

**Build your first  
Discord Chatbot**



Available on LearnTV + .NET Live TV

[aka.ms/LearnTV](https://aka.ms/LearnTV) [live.dot.net](https://live.dot.net)



ISO 9001



README GPL-3.0 license

Azure Pipelines succeeded tests ✓ 41 coverage 100% coverage 86.4% lines of code 295  
technical debt 15min vulnerabilities 0 code smells 5 bugs 0 Mutation score 100%

## ShadowRoller

A small Discord bot currently set up as an easier way to resolve ShadownRun 5 tests. It reads and sends messages in the channel they're invited to. It calculates the hits and whether you (critically) glitched.



Unit Tests



Code Coverage



Static Code Analysis  
SonarCloud



Mutation Testing  
Stryker.NET



# WHAT RUNS?



# WHAT RUNS?



SHADOWROLLER





# EPIPHANY SOURCES



- Azure DevOps Documentation: PublishTestResults \*
- (Tedious?) Docker build, run, cp and stop sample
- .NET Docker samples: Complex App \*
- (Smooth) Docker build and run with volume binding sample
- Party of DevOps colleagues + Hands-On experience

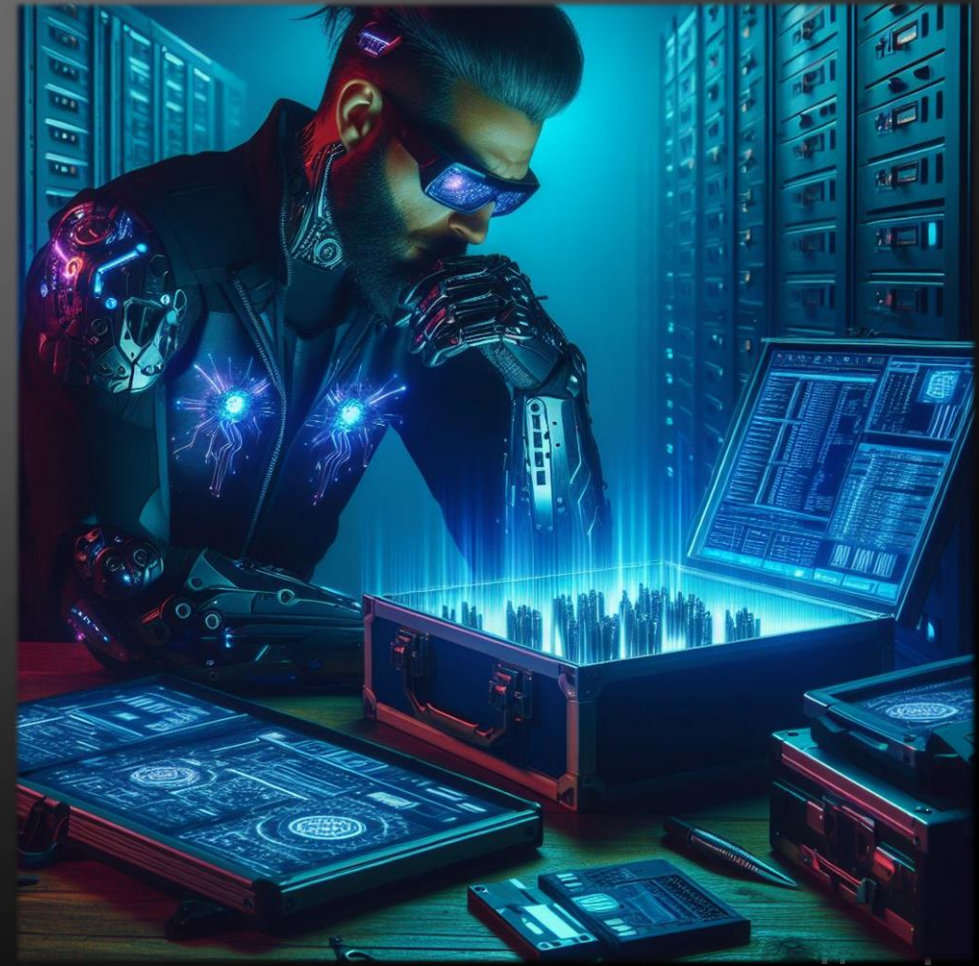


\* Links at the end of the show

# WHAT DO WE GAIN IN OUR TOOLING ARSENAL?



- Reproducibility & Consistency
  - Dev Machine == Build Agent executions
  - Reproducible (integration) test environments
- Stability
  - Smaller dependency on build agents
  - Expected tooling versions used
- Flexibility
  - Unrestricted in how to create your build
  - Unrestricted on where to create your build
  - Unrestricted on what CI/CD platform you use





# TAKE THESE INTO ACCOUNT



- Build agents
  - Require support for containers
- Build & Run Command
  - Ensure all expected arguments are provided




# OPTIONAL TASKS FOR CI/CD PLATFORM

THESE COULD ALSO BE PART OF YOUR DOCKERFILE




- Pipelines
  - Store results for run



Summary Tests Code Coverage Mutation Report

Manually run by  Wouter Bauchart


[View change](#)


Repository and version

 WouterBau/ShadowRoller


 demo/devops-revo-4-rec  d26595a7


Time started and elapsed

 Apr 27 at 12:54 AM


 2m 17s


Related

 0 work items

 0 artifacts

Tests and coverage

 100% passed

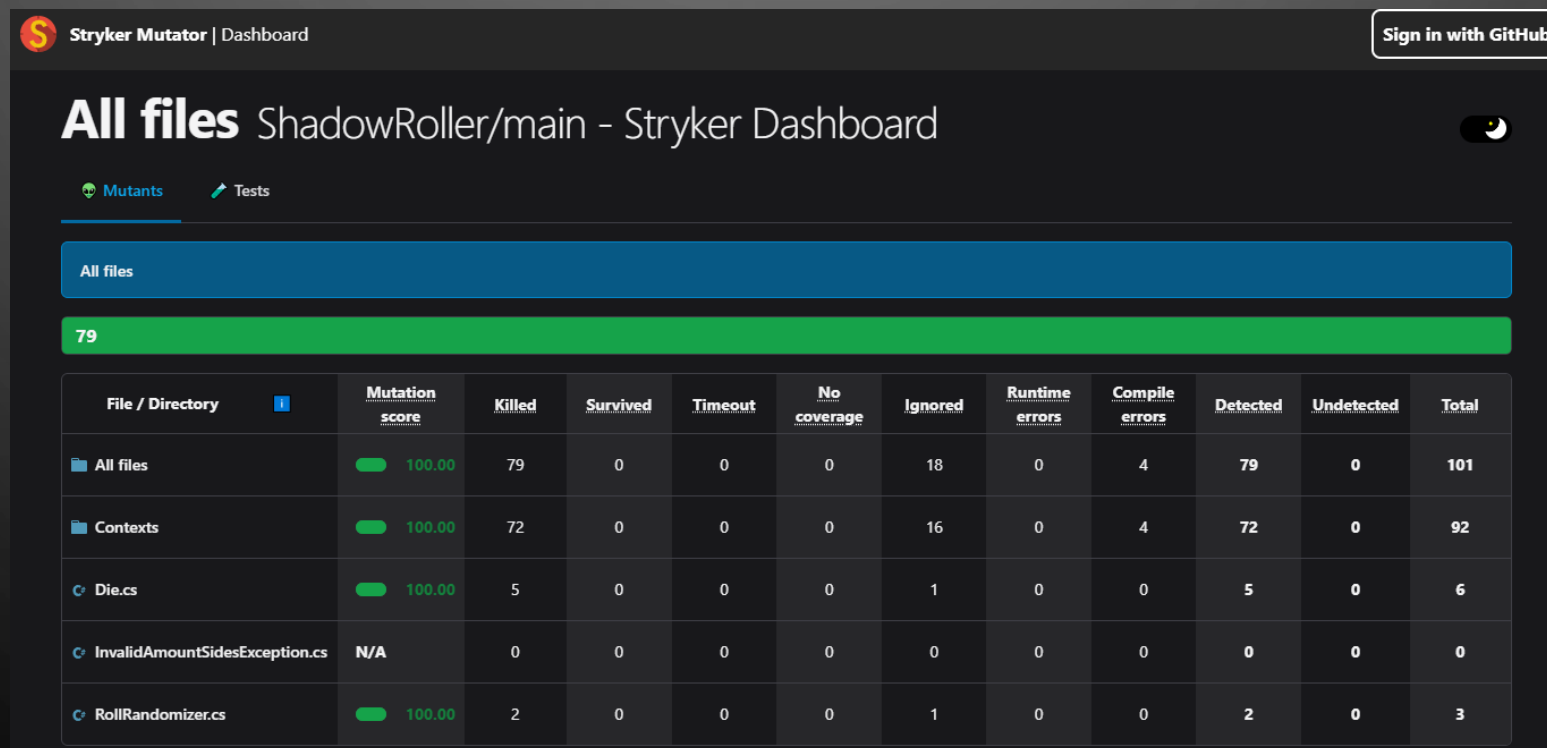
 100.00% covered

# OPTIONAL TASKS FOR CI/CD PLATFORM

THESE COULD ALSO BE PART OF YOUR DOCKERFILE



- Dashboards
  - Visualize the results





# SHOWTIME : CODE COVERAGE



<https://github.com/WouterBau/ShadowRoller-NET-DevOps-Revolution-Docker/tree/demo/devops-revo-1>



You, last week | 1 author (You)

```
# https://hub.docker.com/_/microsoft-dotnet
FROM mcr.microsoft.com/dotnet/sdk:8.0 AS build
WORKDIR /source
```

```
# Copy each .csproj file individually
COPY src/ShadowRoller.Domain/ShadowRoller.Domain.csproj src/ShadowRoller.
Domain/
COPY src/ShadowRoller.DiscordBot/ShadowRoller.DiscordBot.csproj src/
ShadowRoller.DiscordBot/
COPY tests/ShadowRoller.Domain.Tests/ShadowRoller.Domain.Tests.csproj tests/
ShadowRoller.Domain.Tests/
```

```
# Copy the solution file
COPY ShadowRoller.sln ./
```

```
# Restore the projects in the solution
RUN dotnet restore ShadowRoller.sln
```

```
# Copy the rest of the application code
COPY . .
```

```
# Build the application
RUN dotnet build --no-restore ShadowRoller.sln
```

```
# Run the tests
FROM build AS test
ENTRYPOINT ["dotnet", "test", "ShadowRoller.sln", "--no-build", "/
p:CollectCoverage=true", "/
p:CoverletOutputFormat=json%2ccobertura%2ccopencover", "/p:CoverletOutput=../
TestResults/", "/p:MergeWith=../TestResults/coverage.json", "/
p:SkipAutoProps=true", "/m:1"]
```



# SHOWTIME : CODE COVERAGE



```
docker build --pull --rm -t shadowroller:qa .
```

```
docker run -rm \  
-v ${pwd}/TestResults:/source/tests/TestResults \  
shadowroller:qa
```

<https://github.com/WouterBau/ShadowRoller-NET-DevOps-Revolution-Docker/tree/demo/devops-revo-1>



# SHOWTIME : MUTATION TESTING



<https://github.com/WouterBau/ShadowRoller-NET-DevOps-Revolution-Docker/tree/demo/devops-revo-2>



Dockerfile > ...

You, 7 days ago | 1 author (You)

```
1 # https://hub.docker.com/_/microsoft-dotnet
2 FROM mcr.microsoft.com/dotnet/sdk:8.0 AS copyrestore
3 WORKDIR /source
4 # Copy each .csproj file individually
5 COPY src/ShadowRoller.Domain/ShadowRoller.Domain.csproj src/ShadowRoller.Domain/
6 COPY src/ShadowRoller.DiscordBot/ShadowRoller.DiscordBot.csproj src/ShadowRoller.
  DiscordBot/
7 COPY tests/ShadowRoller.Domain.Tests/ShadowRoller.Domain.Tests.csproj tests/ShadowRoller.
  Domain.Tests/
8 # Copy the solution file
9 COPY ShadowRoller.sln ./
10 # Restore the projects in the solution
11 RUN dotnet restore ShadowRoller.sln
12 # Copy the rest of the application code
13 COPY . .
```

```
15 FROM copyrestore AS build
16 # Build the application
17 RUN dotnet build --no-restore ShadowRoller.sln
18
19 # Run the tests
20 FROM build AS test
21 ENTRYPOINT ["dotnet", "test", "ShadowRoller.sln", "--no-build", "/
  p:CollectCoverage=true", "/p:CoverletOutputFormat=json%2ccobertura%2copencover", "/
  p:CoverletOutput=../TestResults/", "/p:MergeWith=../TestResults/coverage.json", "/
  p:SkipAutoProps=true", "/m:1"]
```

```
23 FROM copyrestore as mutation
24 # Install dotnet-stryker
25 RUN dotnet tool install --global dotnet-stryker
26 # Add dotnet tools to PATH
27 ENV PATH="$PATH:/root/.dotnet/tools"
28 ENTRYPOINT dotnet stryker -s ShadowRoller.sln --output MutationResults --dashboard-api-key
  $STRYKER_API_KEY -v $BRANCH_NAME
```

You, 7 days ago • feat: Provided Mutac



# SHOWTIME : MUTATION TESTING



```
docker build --pull -rm \  
--target mutation -t shadowroller:qa-mutation .
```

```
docker run --rm --env-file .env \  
-e BRANCH_NAME=$BRANCH \  
-v ${pwd}/MutationResults:/source/MutationResults \  
shadowroller:qa-mutation
```

<https://github.com/WouterBau/ShadowRoller-NET-DevOps-Revolution-Docker/tree/demo/devops-revo-2>



# SHOWTIME : SONARCLOUD



<https://github.com/WouterBau/ShadowRoller-NET-DevOps-Revolution-Docker/tree/demo/devops-revo-3>





Dockerfile > ...

You, 4 days ago | 1 author (You)

```
1 # https://hub.docker.com/_/microsoft-dotnet
2 FROM mcr.microsoft.com/dotnet/sdk:8.0 AS copyrestore
3 WORKDIR /source
4 # Copy each .csproj file individually
5 COPY src/ShadowRoller.Domain/ShadowRoller.Domain.csproj src/ShadowRoller.Domain/
6 COPY src/ShadowRoller.DiscordBot/ShadowRoller.DiscordBot.csproj src/ShadowRoller.
  DiscordBot/
7 COPY tests/ShadowRoller.Domain.Tests/ShadowRoller.Domain.Tests.csproj tests/
  ShadowRoller.Domain.Tests/
8 # Copy the solution file
9 COPY ShadowRoller.sln ./
10 # Restore the projects in the solution
11 RUN dotnet restore ShadowRoller.sln
12 # Copy the rest of the application code
13 COPY . .
14
15 FROM copyrestore as mutation
16 # Install dotnet-stryker
17 RUN dotnet tool install --global dotnet-stryker
18 # Add dotnet tools to PATH
19 ENV PATH="$PATH:/root/.dotnet/tools"
20 ENTRYPOINT dotnet stryker -s ShadowRoller.sln --output MutationResults
  --dashboard-api-key $STRYKER_API_KEY -v $BRANCH_NAME
```

```
22 FROM copyrestore as qabuild
23 ARG SONAR_HOST_URL
24 ARG SONAR_TOKEN
25 ARG SONAR_ORGANIZATION
26 ARG SONAR_PROJECT_KEY
27 ARG SONAR_PROJECT_NAME
28 ARG SONAR_BRANCH
29
30 # Install OpenJDK 17
31 RUN apt-get update && apt-get install -y openjdk-17-jdk
32 # Install sonarqube scanner
33 RUN dotnet tool install --global dotnet-sonarscanner
34 # Add dotnet tools to PATH
35 ENV PATH="$PATH:/root/.dotnet/tools"
36 # Begin SonarCloud analysis
```

Dockerfile >

```
34 # Add dotnet tools to PATH
35 ENV PATH="$PATH:/root/.dotnet/tools"
36 # Begin SonarCloud analysis
37 RUN dotnet sonarscanner begin \
38   /o:"$SONAR_ORGANIZATION" \
39   /k:"$SONAR_PROJECT_KEY" \
40   /n:"$SONAR_PROJECT_NAME" \
41   /d:sonar.token="$SONAR_TOKEN" \
42   /d:sonar.host.url="$SONAR_HOST_URL" \
43   /d:sonar.branch.name="$SONAR_BRANCH" \
44   /d:sonar.cs.opencover.reportsPaths="**/coverage.opencover.xml"
45 # Rebuild the application
46 RUN dotnet build --no-restore ShadowRoller.sln
47 # Run the tests
48 RUN dotnet test ShadowRoller.sln --no-build /p:CollectCoverage=true /
  p:CoverletOutputFormat=json%2ccobertura%2copencover /p:CoverletOutput=../
  TestResults/ /p:MergeWith=../TestResults/coverage.json /p:SkipAutoProps=true /m:1
49 # End SonarCloud analysis
50 RUN dotnet sonarscanner end /d:sonar.token="$SONAR_TOKEN"
51
52 FROM qabuild as qatest
53 ENTRYPOINT [ "cp", "-r", "./tests/TestResults", "./volume/TestResults" ]
54
55 FROM copyrestore AS build
56 # Build the application
57 RUN dotnet build --no-restore ShadowRoller.sln
```



# SHOWTIME : MUTATION TESTING

```
docker build --pull -rm \  
--build-arg SONAR_HOST_URL=$SONAR_HOST \  
--build-arg SONAR_TOKEN=$SONAR_TOKEN \  
--build-arg SONAR_ORGANIZATION=$SONAR_ORGANIZATION \  
--build-arg SONAR_PROJECT_KEY=$SONAR_PROJECT_KEY \  
--build-arg SONAR_PROJECT_NAME=$SONAR_PROJECT_NAME \  
--build-arg SONAR_BRANCH=$BRANCH \  
--target qatest -t shadowroller:qa-tests .
```

```
docker run --rm -v ${pwd}/TestResults:/source/volume/TestResults \  
shadowroller:qa-tests
```

<https://github.com/WouterBau/ShadowRoller-NET-DevOps-Revolution-Docker/tree/demo/devops-revo-3>



# SHOWTIME : AZURE DEVOPS PIPELINE



<https://github.com/WouterBau/ShadowRoller-NET-DevOps-Revolution-Docker/tree/demo/devops-revo-4>





azure-pipelines > qa-azure-pipelines.yml > jobs > 0 > steps > 0 > script

You, 1 hour ago | 1 author (You)

trigger: none

variables:

- group: stryker-variable-group
- group: sonarcloud-variable-group
- name: SONAR\_PROJECT\_KEY
- value: WouterBau\_ShadowRoller
- name: SONAR\_PROJECT\_NAME
- value: ShadowRoller

pool:

vmImage: 'ubuntu-latest'

jobs:

- job: sast

steps:

- script: |

```
docker build --pull --rm --build-arg SONAR_HOST_URL=$(SONAR_HOST_URL)
--build-arg SONAR_TOKEN=$(SONAR_TOKEN) --build-arg SONAR_ORGANIZATION=$(
SONAR_ORGANIZATION) --build-arg SONAR_PROJECT_KEY=$(SONAR_PROJECT_KEY)
--build-arg SONAR_PROJECT_NAME=$(SONAR_PROJECT_NAME) --build-arg
SONAR_BRANCH=$(Build.SourceBranchName) --target qatest -t
shadowroller:qa-tests .
docker run --rm -v $(System.DefaultWorkingDirectory)/TestResults-Docker:/
source/volume/TestResults shadowroller:qa-tests
```

- task: PublishTestResults@2

azure-pipelines > qa-azure-pipelines.yml > jobs > 0 > steps

14 jobs:

- job: sast

16 steps:

- task: PublishTestResults@2

22 inputs:

- testRunner: VSTest
- testResultsFiles: '\$(System.DefaultWorkingDirectory)/\*\*/\*.trx'
- failTaskOnFailedTests: true

- task: PublishCodeCoverageResults@2

28 inputs:

- codeCoverageTool: 'Cobertura'
- summaryFileLocation: '\$(System.DefaultWorkingDirectory)/\*\*/\*.cobertura.xml'

- job: mutation

33 steps:

- script: |

```
docker build --pull --rm --target mutation -t shadowroller:qa-mutation .
docker run --rm -e STRYKER_API_KEY=$(STRYKER_API_KEY) -e BRANCH_NAME=$(Build
SourceBranchName) -v $(System.DefaultWorkingDirectory)/MutationResults:/
source/MutationResults shadowroller:qa-mutation
```

- task: PublishMutationReport@1

39 displayName: 'Publish Mutation Test Report'

40 inputs:

- reportPattern: '\$(System.DefaultWorkingDirectory)/\*\*/\*.mutation-report.html'

47 # Run the tests

48 RUN dotnet test ShadowRoller.sln --no-build --logger trx --results-directory ./TestResults/ /  
p:CollectCoverage=true /p:CoverletOutputFormat=json%2ccobertura%2ccopencover /  
p:CoverletOutput=../../TestResults/ /p:MergeWith=../../TestResults/coverage.json /  
p:SkipAutoProps=true /m:1

You, 1 hour ago • Merge branch 'temp/test-dockerized-azdevops'

Report does not exist



# WHERE TO GO NEXT?



- Publish hybrid/desktop apps?
- How to handle NuGet packages?
- Moving to another CI/CD platform?



# REFERENCES



- Azure DevOps 'PublishTestResults' Documentation:  
<https://learn.microsoft.com/en-us/azure/devops/pipelines/tasks/reference/publish-test-results-v2>
- .NET Docker samples complexapp:  
<https://github.com/dotnet/dotnet-docker/tree/main/samples/complexapp>
- More reference information here soon:  
<https://bauchart.be/2024/05/24/net-devops-revolution/>



<https://github.com/WouterBau/ShadowRoller-NET-DevOps-Revolution-Docker>