 Softwareudvikling bachelor rapport   
  
  
Automatiseret End-to-End Test System

Team:  
Anders Stræde Bjerregaard Nielsen asbn26877@edu.ucl.dk

Afleveringsdato:  
3. Juni 2024

Uddannelse:  
PBA i Softwareudvikling

Institution:  
UCL, Erhvervsakademi & Professionshøjskole, Odense Seebladsgade

vejleder:  
Kenneth Jepsen Clausen kjcl@ucl.dk

anslag: tbd

Source Code: <https://github.com/AndersBjerregaard/BetterBoard-BA>

# Indholdsfortegnelse

[Indholdsfortegnelse 2](#_Toc165374248)

[Indledning 4](#_Toc165374249)

[Problemstilling 5](#_Toc165374250)

[Problemformulering 5](#_Toc165374251)

[Afgrænsning 6](#_Toc165374252)

[End-to-End Test 6](#_Toc165374253)

[Cloud Provider 6](#_Toc165374254)

[Tech Stack 6](#_Toc165374255)

[Container Runtime 6](#_Toc165374256)

[Metode 7](#_Toc165374257)

[CI / CD Pipelines 7](#_Toc165374258)

[Secret / Key Management 7](#_Toc165374259)

[Virtualisering / Containerisering 7](#_Toc165374260)

[Systemdokumentation 7](#_Toc165374261)

[System Infrastruktur Diagrammer 7](#_Toc165374262)

[Sekvensdiagrammer 7](#_Toc165374263)

[Azure Cloud & Tooling 7](#_Toc165374264)

[Testniveauer 7](#_Toc165374265)

[End-to-End 7](#_Toc165374266)

[Integration 7](#_Toc165374267)

[Unit 7](#_Toc165374268)

[Kommunikationsprotokoller 7](#_Toc165374269)

[HTTP / S 7](#_Toc165374270)

[AMQP 7](#_Toc165374271)

[Analyse 8](#_Toc165374272)

[Source Control 8](#_Toc165374273)

[GitHub 8](#_Toc165374274)

[Azure DevOps 8](#_Toc165374275)

[Automatiseret Web Interaktion 8](#_Toc165374276)

[Selenium 8](#_Toc165374277)

[Cypress 8](#_Toc165374278)

[Playwright 8](#_Toc165374279)

[Nightwatch 8](#_Toc165374280)

[Virtualisering 8](#_Toc165374281)

[Genskabelige Miljøer 8](#_Toc165374282)

[Lokal & Cloud Miljø 8](#_Toc165374283)

[End-to-End Tests 8](#_Toc165374284)

[Use Cases 8](#_Toc165374285)

[Validering af Webdriver Resultater 8](#_Toc165374286)

[Test Eksekverings Miljø 8](#_Toc165374287)

[Test Miljø 8](#_Toc165374288)

[CI / CD 8](#_Toc165374289)

[GitHub Actions 8](#_Toc165374290)

[Azure Pipelines 9](#_Toc165374291)

[Secret / Key Management 9](#_Toc165374292)

[Self-Hosted Runners / Agents vs. Cloud Provided Runners / Agents 9](#_Toc165374293)

[Udrulning til Azure 9](#_Toc165374294)

[Azure Web GUI 9](#_Toc165374295)

[Infrastructure-as-Code 9](#_Toc165374296)

[.NET Aspire 9](#_Toc165374297)

[Konklusion 10](#_Toc165374298)

[Lokalt System Infrastruktur Diagram 10](#_Toc165374299)

[Distribueret System Infrastruktur Diagram 10](#_Toc165374300)

[Monolit Endpoints Sekvensdiagrammer 10](#_Toc165374301)

[Problemformulering Besvarelse 10](#_Toc165374302)

[Litteraturliste 11](#_Toc165374303)

[Bilag 12](#_Toc165374304)

# Indledning

# Problemstilling

## Problemformulering

# Afgrænsning

## End-to-End Test

## Cloud Provider

## Tech Stack

## Container Runtime

# Metode

## CI / CD Pipelines

## Secret / Key Management

## Virtualisering / Containerisering

## Systemdokumentation

### System Infrastruktur Diagrammer

### Sekvensdiagrammer

## Azure Cloud & Tooling

## Testniveauer

### End-to-End

### Integration

### Unit

## Kommunikationsprotokoller

### HTTP / S

### AMQP

# Analyse

## Source Control

### GitHub

### Azure DevOps

## Automatiseret Web Interaktion

### Selenium

### Cypress

### Playwright

### Nightwatch

## Virtualisering

### Genskabelige Miljøer

### Lokal & Cloud Miljø

## End-to-End Tests

### Use Cases

### Validering af Webdriver Resultater

### Test Eksekverings Miljø

### Test Miljø

## CI / CD

### GitHub Actions

### Azure Pipelines

### Secret / Key Management

### Self-Hosted Runners / Agents vs. Cloud Provided Runners / Agents

## Udrulning til Azure

### Azure Web GUI

### Infrastructure-as-Code

### .NET Aspire

# Konklusion

## Lokalt System Infrastruktur Diagram

## Distribueret System Infrastruktur Diagram

## Monolit Endpoints Sekvensdiagrammer

## Problemformulering Besvarelse

# Litteraturliste

# Bilag