

Final Exam - Azure Outputs

Name: Hanil Zarbailov

I've done most of the steps without taking screenshots.

I've created an azure-pipeline.yaml file.

I've pushed my code to the "azure" branch and cloned my repo in Azure DevOps.

I've stored my Dockerhub Credentials in the library -> variable groups menu.

I've configured a pipeline.

Unfortunately, I've didn't manage to execute the pipeline fully.

I've got stuck in the push stage, because, most likely, I called the credentials in a wrong way.

Screenshots of the Pipeline Run:

training / Pipelines

✓ Connect ✓ Select **Configure** Review

New pipeline

Configure your pipeline

Starter pipeline
Start with a minimal pipeline that you can customize to build and deploy your code.

Existing Azure Pipelines YAML file
Select an Azure Pipelines YAML file in any branch of the repository.

[Show more](#)

Select an existing YAML file ×

Select an Azure Pipelines YAML file in any branch of the repository.


Branch

Path

Select a file from the dropdown or type in the path to your file

[hanil-finalexam](#)

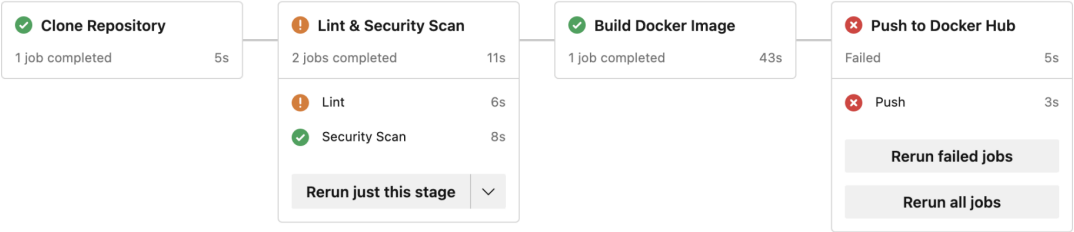
Errors 2 Warnings 5

 Bash exited with code '1'.
Lint & Security Scan • Lint • Run flake8 lint

 Bash exited with code '1'.
Push to Docker Hub • Push • Push Docker Image to Docker Hub

[View documentation for troubleshooting failed runs](#)

Stages Jobs




← **Jobs in run #20250317.8**
hanil-finalexam

Clone Repository

>  Clone 2s

Lint & Security Scan


>  Lint 6s

>  Security Scan 8s

Build Docker Image


>  Build 39s

Push to Docker Hub

∨  Push 3s

 Initialize job <1s

 Checkout hanil-finalex... 1s

 Push Docker Image t... <1s

 Post-job: Checkout h... <1s

 Finalize Job <1s

Finalize build

 Report build status <1s