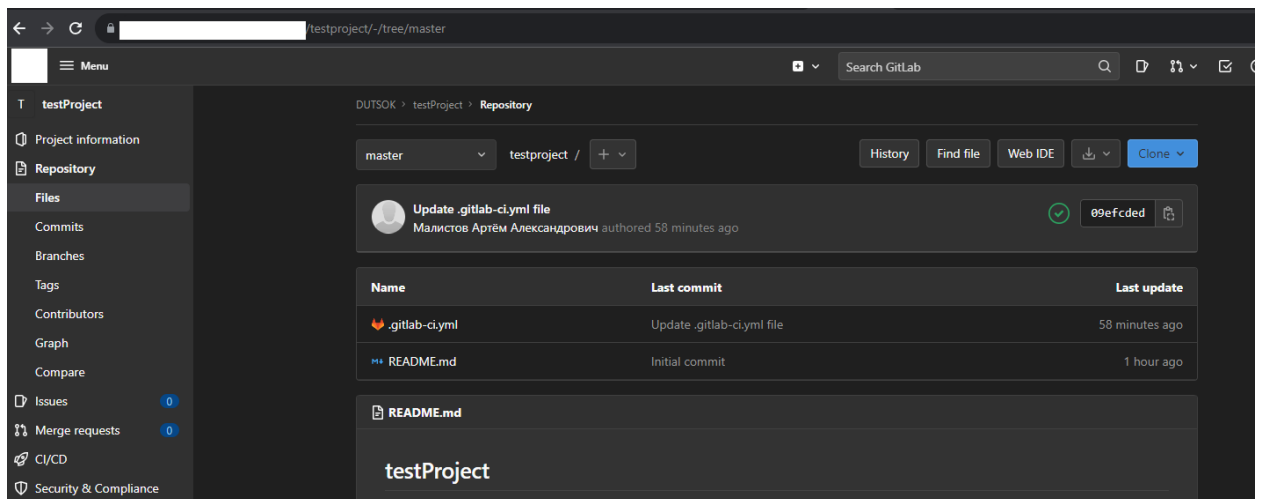


Зарегистрировался на гитлаб, создал проект.



Создал тестовые пайплайны и pages.

```
image: busybox:latest
```

```
stages:
```

- build
- test
- deploy

```
build-job:
```

```
  stage: build
```

```
  script:
```

- echo "Do your build here"
- echo one >> test1.txt
- mkdir -p test/
- echo "build" > test/test2.txt

```
  artifacts:
```

```
    paths:
```

- test/

```
    exclude:
```

- test/test2.txt

```
unit-test-job:  # This job runs in the test stage.
```

```
  stage: test  # It only starts when the job in the build stage completes successfully.
```

```
  script:
```

- echo "Running unit tests... This will take about 60 seconds."
- sleep 60
- echo "Code coverage is 90%"

```
lint-test-job:  # This job also runs in the test stage.
```

```
  stage: test  # It can run at the same time as unit-test-job (in parallel).
```

```
  script:
```

- echo "Linting code... This will take about 10 seconds."
- sleep 10
- echo "No lint issues found."

```
deploy-job:      # This job runs in the deploy stage.
```

```
  stage: deploy  # It only runs when *both* jobs in the test stage complete successfully.
```

```
  script:
```

- echo "Deploying application..."
- echo "Application successfully deployed."

```
pages-job:
```

```
  stage: deploy
```

```
  script:
```

- mkdir -p public
- cp house.txt public/index.html

```
  artifacts:
```

```
    paths:
```

- public

```
  only:
```

- main

## Запустил раннер

```
C:\GitLab-Runner>.gitlab-runner.exe register
Runtime platform                               arch=amd64 os=windows pid=1692 revision=f5da3c5a version=16.6.1
Enter the GitLab instance URL (for example, https://gitlab.com/):
Enter the registration token:
Enter a description for the runner:
: test-powershell
Enter tags for the runner (comma-separated):
test
Enter optional maintenance note for the runner:
test
WARNING: Support for registration tokens and runner parameters in the 'register' command has been deprecated in GitLab
Runner 15.6 and will be replaced with support for authentication tokens. For more information, see https://docs.git
lab.com/ee/ci/runners/new_creation_workflow
Registering runner... succeeded                               runner=
machine, kubernetes, ssh:
powershell
ERROR: Invalid executor specified
Enter an executor: docker, docker-windows, parallels, shell, virtualbox, docker-autoscaler, instance, custom, docker-w
indows, parallels, shell:
[powershell]: shell
Runner registered successfully. Feel free to start it, but if it's running already the config should be automatically
reloaded!
```

Все джобы прошли успешно.

The screenshot shows the GitLab CI Pipeline interface. At the top, there are tabs for 'Pipeline', 'Needs', 'Jobs' (with a count of 14), and 'Tests' (with a count of 0). The 'Pipeline' tab is selected. Below the tabs, the pipeline is visualized as a sequence of three stages: 'Build', 'Test', and 'Deploy'. Each stage contains one or more jobs, each represented by a green checkmark icon, the job name, and a circular refresh icon. The 'Build' stage has a job named 'build-job'. The 'Test' stage has two jobs: 'lint-test-job' and 'unit-test-job'. The 'Deploy' stage has a job named 'deploy-job'. All jobs are shown as completed with green checkmarks.