

Запускаем своего gitlab-runner с помощью run.sh

```
kapelan@HP-PC:~/GeekBrains/ci-cd$ ./run.sh
Создаем нэймспэйс для раннера..
namespace/gitlab created
Укажите регистрационный токен:
GR134894lgoj8SZZfNs__bprGok9
Применяем манифесты для раннера..
serviceaccount/gitlab-runner created
secret/gitlab-runner created
configmap/gitlab-runner created
role.rbac.authorization.k8s.io/gitlab-runner created
rolebinding.rbac.authorization.k8s.io/gitlab-runner created
deployment.apps/gitlab-runner created
Обновляем страницу на GitLab, runner должен появиться в списке Available specific runners
```

Запускаем pipeline

kapelan74 > ci-cd > Pipelines

All 1	Finished	Branches	Tags	Clear runner caches	CI lint	Run pipeline
Filter pipelines				Q	Show Pipeline ID ▾	
Status	Pipeline	Triggerer	Stages			
<div>✓ passed</div> <div>⌚ 00:00:57</div> <div>🕒 12 minutes ago</div>	<div>Решение ДЗ №1</div> <div>#771625941</div> <div>🔗 main → 0eb87fcc</div> <div>latest</div>	<div></div>	<div>✓✓✓</div>	<div>⬇ ▾</div>		

Находим адрес

kapelan74 > ci-cd > Pages

Pages

[New Domain](#)

With GitLab Pages you can host your static website directly from your GitLab repository. [Learn more.](#)

☐ **Force HTTPS (requires valid certificates)**

When enabled, all attempts to visit your website through HTTP are automatically redirected to HTTPS using a response with status code 301. Requires a valid certificate for all domains. [Learn more.](#)

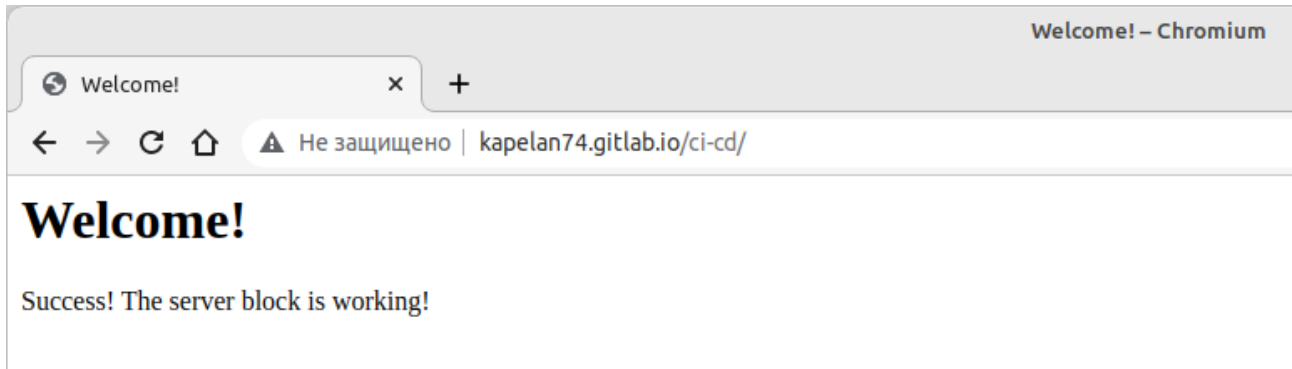
[Save changes](#)

Access pages

Your pages are served under:

<https://kapelan74.gitlab.io/ci-cd>

Заходим на домашнюю страницу



Пробуем зайти на несуществующую страницу

