

NAME	READY	STATUS	RESTARTS	AGE
distributed-system-6d8c447fd4-fmtl7	1/1	Running	6 (42m ago)	73m
distributed-system-6d8c447fd4-p8dnh	1/1	Running	5 (42m ago)	73m
distributed-system-6d8c447fd4-vgtbh	1/1	Running	6 (42m ago)	73m
distributed-system-6d8c447fd4-ww2dr	1/1	Running	7 (42m ago)	73m

Рисунок 1 — Запущенные сервера

NAME	READY	STATUS	RESTARTS	AGE
distributed-system-6d8c447fd4-m7svc	1/1	Running	0	8m4s
distributed-system-6d8c447fd4-p8dnh	1/1	Running	5 (52m ago)	82m
distributed-system-6d8c447fd4-vgtbh	1/1	Running	6 (52m ago)	82m
distributed-system-6d8c447fd4-ww2dr	1/1	Running	7 (52m ago)	82m

Рисунок 2 — Запущенные сервера с еще одним после удаления

POST

http://127.0.0.1:60897/upload

Send

Params

Authorization

Headers (8)

Body

Pre-request Script

Tests

Settings

Cookies

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

	KEY	VALUE	DESCRIPTION	...	Bulk Edit
<input checked="" type="checkbox"/>	file	1.txt			
	Key	Value	Description		

Body

Cookies

Headers (5)

Test Results

200 OK

3.75 s

201 B

Save Response

Pretty

Raw

Preview

Visualize

Text

1

http://127.0.0.1:60897/download/1.txt

Рисунок 3 — Отправление файла

Kuber / download

Save

...

Send

GEThttp://127.0.0.1:60897/download/1.txt

ParamsAuthorizationHeaders (6)BodyPre-request ScriptTestsSettingsCookies

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
Key	Value	Description		

BodyCookiesHeaders (6)Test Results200 OK2.19 s618 BSave Response

PrettyRawPreviewVisualizeText

```
1 mvn package
2 minikube start
3 & minikube -p minikube docker-env --shell powershell | invoke-expression
4 docker build -t pr5 .
5 docker run --name pr5 -d -p 8080:8080 pr5
6 kubectl apply -f deploy/deployment.yaml
7 kubectl apply -f deploy/service.yaml
8 minikube service distributed-system
9 kubectl get pod
10 вывод серверов
11 kubectl delete pod имя контейнера
12 удаление сервера
--
```

Рисунок 4 — Получение файла