

Netologiya / cloud-terraform / Dockerfile

Project

Netologiya ~/Documents/Netologiya

- > .ipynb_checkpoints
- > clickhouse
- Netologiya /cloud-terraform
 - .terraform
 - .terraform.lock.hcl
 - Dockerfile
 - example.tf
 - index.py
 - key.json
 - terraform.tfstate
 - terraform.tfstate.backup
- > cloudz
- > Downloads
- > dz_05.02
- > ml-latest
- > neuro

Plugins supporting Dockerfile files found.

```
FROM python:3.10-slim

WORKDIR /app
RUN pip install --no-cache-dir --prefer-binary sanic
COPY ./index.py .

CMD [ "python", "index.py" ]
```

Install Docker plugin Ignore extension

Notifications

Pull Requests

Terminal: Local

```
+ image {
  + digest = (known after apply)
  + url    = "cr.yandex/crp5g59vhgj1m5tr2c7/python:hello"
}
```

Plan: 1 to add, 0 to change, 0 to destroy.

Do you want to perform these actions?

Terraform will perform the actions described above.

Only 'yes' will be accepted to approve.

Enter a value: yes

```
yandex_serverless_container.test-container: Creating...
yandex_serverless_container.test-container: Still creating... [10s elapsed]
yandex_serverless_container.test-container: Creation complete after 13s [id=bba3q5a1aiesd6vf77ou]
```

Apply complete! Resources: 1 added, 0 changed, 0 destroyed.

8:1 LF UTF-8 4 spaces Python 3.9 (Netologiya) master

Netologiya cloud-terraform example.tf

dz_5.02 index.py terraform.tfstate terraform.tfstate.backup Dockerfile example.tf

Project

Netologiya ~/Documents/Netologiya

- .ipynb_checkpoints
- clickhouse
- cloud-terraform
 - .terraform
 - .terraform.lock.hcl
 - Dockerfile
 - example.tf
 - index.py
 - key.json
 - terraform.tfstate
 - terraform.tfstate.backup
- cloudz
- Downloads
- dz_05.02
- ml-latest
- neuro
- venv
- Основы_pandas
- .gitignore
- dwh_1.sql
- dwh_2.sql
- dz_1.01.ipynb
- dz_1.02.ipynb
- dz_1.03.ipynb
- dz_1.04.ipynb
- dz_1.05.ipynb
- dz_1.06.ipynb

Pull Requests

Notifications

```
1   terraform {  
2     required_providers {  
3       yandex = {  
4         source = "yandex-cloud/yandex"  
5       }  
6     }  
7     required_version = ">= 0.13"  
8   }  
9  
10  provider "yandex" {  
11    token      = "redacted"  
12    cloud_id   = "bigljbth92g5f2btaa"  
13    folder_id  = "bigifj3g7vruiucu9u2ec"  
14    zone       = "ru-central1-a"  
15  }  
16  
17  resource "yandex_serverless_container" "test-container" {  
18    name          = "hello"  
19    memory        = 128  
20    service_account_id = "aje92lhge7bah6q7s636"  
21    image {  
22      url = "cr.yandex/cr.yandex/python:hello"  
23    }  
24  }  
resource yandex_serverless_container test-container
```

Terminal: Local + -

Enter a value: yes

```
yandex_serverless_container.test-container: Creating...  
yandex_serverless_container.test-container: Still creating... [10s elapsed]  
yandex_serverless_container.test-container: Creation complete after 13s [id=bba3q5a1aiesd6vf77ou]
```

Apply complete! Resources: 1 added, 0 changed, 0 destroyed.

~/Documents/Netologiya/cloud-terraform master +3 !1 ?7 19s Netologiya

Git Python Packages TODO Python Console Problems Terminal Services

17:58 LF UTF-8 2 spaces Python 3.9 (Netologiya) master



cloud-analytica...

chamomileee



Serverless Containers / Контейнеры / test-container

Редактировать

Удалить



test-container



Обзор



Контейнер



Обзор



Редактор



Мониторинг



Логи



Операции

Обзор

Общая информация

Идентификатор bbadqcjq5odmrkltccho

Статус Active

Имя test-container

Дата создания 17.10.2022, в 11:50

Ссылка для вызова <https://bbadqcjq5odmrkltccho.containers.yandexcloud.net/>

Публичный контейнер

Ревизии

Идентификатор	Описание	Статус	VCPU	Гарантиированная доля vCPU	RAM	Количество одновременных вызовов экземпляра контейнера
bb48p4s4tokc51ptg99	—	Active	1	100%	128 МБ	1

...

Документация



Концепции Serverless Containers



Инструкции для работы с Serverless Containers



Начать работу с Serverless Containers



Интеграция API Gateway с Serverless Containers



Тарифы Serverless Containers