

Шаги выполнение 1 этапа индивидуального проекта.

Размещение на Github pages заготовки для персонального сайта.

Павлюченков С.В.

07 сентября 2024

Российский университет дружбы народов, Москва, Россия

- Павлюченков Сергей Витальевич
- Студент ФФМиЕН
- Российский университет дружбы народов
- 1132237372@pfur.ru
- <https://serapshi.github.io/svpavliuchenkov.github.io/>



Разместить заготовку для индивидуального проекта на сервисе Github Pages.


Установить необходимое программное обеспечение. Скачать шаблон темы сайта. Разместить его на хостинге git. Установить параметр для URLs сайта. Разместить заготовку сайта на Github pages.

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk ().*


Repository template

 HugoBlox/theme-academic-cv ▾

Start your repository with a template repository's contents.

☐ **Include all branches**
Copy all branches from HugoBlox/theme-academic-cv and not just the default branch.

Owner * **Repository name ***

 serapshi ▾

 /

svpavliuchenkov.github.io

✔ svpavliuchenkov.github.io is available.

Рис. 1: Клонирование репозитория

Contributors

 bepp

▼ **Assets** 24





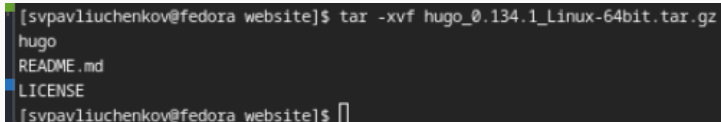
 hugo_0.134.1_checksums.txt	2.08 KB	4 hours ago
 hugo_0.134.1_darwin-universal.tar.gz	43.3 MB	4 hours ago
 hugo_0.134.1_dragonfly-amd64.tar.gz	21.5 MB	4 hours ago
 hugo_0.134.1_freebsd-amd64.tar.gz	21.8 MB	4 hours ago
 hugo_0.134.1_Linux-64bit.tar.gz	21.9 MB	4 hours ago
 hugo_0.134.1_linux-amd64.tar.gz	22.0 MB	4 hours ago

Рис. 2: Установка ПО

Распаковываю расширенную версию hugo на своей виртуальной машине.

A terminal window with a dark background. The prompt is [svpavliuchenkov@fedora website]\$. The command tar -xvf hugo_0.134.1_Linux-64bit.tar.gz has been executed. The output shows the files being extracted: hugo, README.md, and LICENSE. The cursor is now on the next line.

```
[svpavliuchenkov@fedora website]$ tar -xvf hugo_0.134.1_Linux-64bit.tar.gz
hugo
README.md
LICENSE
[svpavliuchenkov@fedora website]$
```

Рис. 3: Подготовка ПО

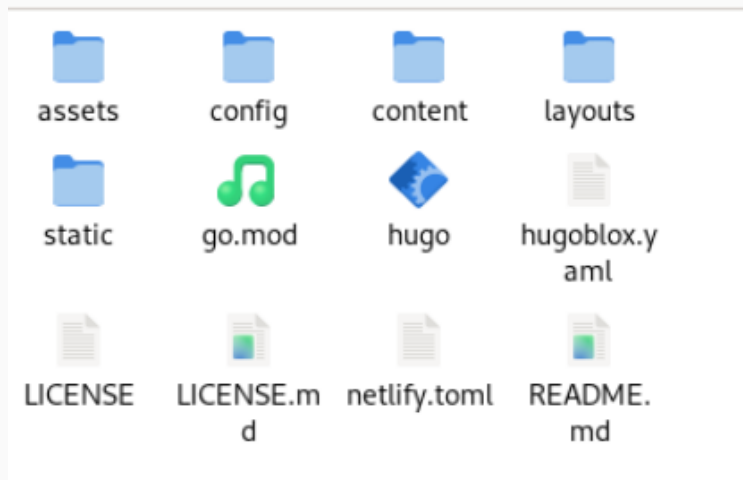


Рис. 4: Перенос исполняемого файла

Подготовка к запуску сайта

```
[svpavliuchenkov@fedora ~]$ cd website/site-rep/
[svpavliuchenkov@fedora site-rep]$ ./hugo
WARN deprecated: site config key paginate was deprecated in Hugo v0.128.0 and will be removed in a future release. Use pagination.pagerSize instead
hugo: downloading modules ...
```

Рис. 5: Развертывание сайта

Запускаю локальный сервер hugo.

```
[svpavliuchenkov@fedora site-rep]$ ./hugo server -D
WARN deprecated: site config key paginate was deprecated in Hugo v0.128.0 and will be removed in a future release. Use pagination.pagerSize instead.
WARN Module "github.com/HugoBlox/hugo-blox-builder/modules/blox-tailwind" is not compatible with this Hugo version: Min 0.126.0 extended; run "hugo mod graph" for
information.
Watching for changes in /home/svpavliuchenkov/.cache/website
Watching for config changes in /home/svpavliuchenkov/website/site-rep/config/_default, /home/svpavliuchenkov/.cache/hugo_cache/modules/filecache/modules/pkg/mod/git
m/hugoblox/hugo-blox-builder/modules/blox-plugin-netlify@v1.1.2-0.20231209203044-d31adfedd48b/config.yaml, /home/svpavliuchenkov/.cache/hugo_cache/modules/filecac
ules/pkg/mod/github.com/hugoblox/hugo-blox-builder/modules/blox-tailwind@v0.2.1-0.20240602133901-492e343c2a33/hugo.yaml, /home/svpavliuchenkov/website/site-rep/go
Start building sites ...
hugo v0.134.1-2f89169aa87a9db47e288b60705f4e99e21a945 linux/amd64 BuildDate=2024-09-05T10:17:50Z VendorInfo=gohugoio
```

Рис. 6: Запуск сервера

Запуск шаблона сайта по адресу localhost:1313

```
[svpavliuchenkov@fedora site-rep]$ ./hugo server -D
WARN deprecated: site config key paginate was deprecated in Hugo v0.128.0 and will be removed in a future release. Use pagination.pagerS
instead.
Watching for changes in /home/svpavliuchenkov/{.cache,website}
Watching for config changes in /home/svpavliuchenkov/website/site-rep/config/_default, /home/svpavliuchenkov/.cache/hugo_cache/modules/fi
ache/modules/pkg/mod/github.com/hugo!blox/hugo-blox-builder/modules/blox-plugin-netlify@v1.1.2-0.20240901230003-ec9127eaf80b/config.yaml
/home/svpavliuchenkov/.cache/hugo_cache/modules/filecache/modules/pkg/mod/github.com/hugo!blox/hugo-blox-builder/modules/blox-tailwind@v0
1-0.20240901230003-ec9127eaf80b/hugo.yaml, /home/svpavliuchenkov/website/site-rep/go.mod
Start building sites ...
hugo v0.134.1-2f89169baa87a9db47e288b60705f4e99e21a945+extended linux/amd64 BuildDate=2024-09-05T10:17:50Z VendorInfo=gohugoio

-----+-----
| EN
-----+-----
Pages | 66
Paginator pages | 0
Non-page files | 23
Static files | 1
Processed images | 85
Aliases | 18
Cleaned | 0

Built in 18280 ms
Environment: "development"
Serving pages from disk
Running in Fast Render Mode. For full rebuilds on change: hugo server --disableFastRender
Web Server is available at http://localhost:1313/ (bind address 127.0.0.1)
Press Ctrl+C to stop
```

Рис. 7: Запущенный сервер

Запуск шаблона сайта по адресу localhost:1313



The screenshot displays a GitHub Actions workflow run for a file named `publish.yml`, which is triggered on a push event. The workflow consists of two steps: `build` and `deploy`. Both steps are marked as successful with green checkmarks. The `build` step took 2 minutes and 37 seconds, and the `deploy` step took 7 seconds. The overall status of the run is 'Success', and it took a total of 3 minutes and 4 seconds to complete. One artifact was generated. The workflow was triggered by a push from user 'serapshi' to the 'main' branch, with commit hash 'd4e814c'.

Triggered via push 3 minutes ago	Status	Total duration	Artifacts
serapshi pushed <code>-O- d4e814c</code> to <code>main</code>	Success	3m 4s	1

publish.yml
on: push

```
graph LR; build[build 2m 37s] --> deploy[deploy 7s];
```

build 2m 37s

deploy 7s
<https://serapshi.github.io/svpavliuchenkov...>

Рис. 9: Сборка сайта на Github pages

Мне удалось разместить шаблон индивидуального проекта на сервере github pages для последующего улучшения и использования.