## Лабораторная работа №4

Продвинутое использование git

Полякова Юлия Александровна

## Содержание

1	Цель работы	5
2	Задание	6
3	Выполнение лабораторной работы	7
4	Вывод	17

# Список иллюстраций

3.1	Установка git-flow	7
3.2	Установка Node.js	7
3.3	Настройка Node.js	8
3.4	Общепринятые коммиты	8
3.5	Создание репозитория git	9
3.6	Первый коммит, загрузка файлов	9
3.7	Задаем конфигурацию	10
3.8	Меняем package.json	10
	Отправление файлов на сервер	11
	Конфигурация git-flow 1-ая ч	11
	Конфигурация git-flow 2-ая ч	12
	Конфигурация git-flow 3-я ч	12
	Конфигурация git-flow 4-ая ч	13
	Конфигурация git-flow 5-ая ч	13
3.15	Разработка новой функциональности	14
3.16	Создание релиза git-flow 1-ая ч	14
3.17	Создание релиза git-flow 2-ая ч	15
3.18	Создание релиза git-flow 3-я ч	15
	Создание релиза git-flow 4-ая ч	16

## Список таблиц

# 1 Цель работы

Получение навыков правильной работы с репозиториями git

#### 2 Задание

- Выполнить работу для тестового репозитория.
- Преобразовать рабочий репозиторий в репозиторий с git-flow и conventional commits.

#### 3 Выполнение лабораторной работы

1. Установка git-flow командами dnf copr enable elegos/gitflow и dnf install gitflow под суперпользователем (рис. 3.1).

```
[1/3] Verify package files 100% | 250.0 B/s | 1.0 B | 00m00s 

[2/3] Prepare transaction 100% | 3.0 B/s | 1.0 B | 00m00s 

[3/3] Installing gitflow-0:1.12.3-1.fc34.x8 100% | 506.6 KiB/s | 271.0 KiB | 00m01s 

Complete! 

root@yapolyakova1:~# []
```

Рис. 3.1: Установка git-flow

2. Установка Node.js (dnf install nodejs) и pnpm (рис. 3.2)

```
4/7] Installing nodejs-1:22.14.0-2.fc41.x8 100% |
                                                    8.7 MiB/s
5/7] Installing nodejs-npm-1:10.9.2-1.22.1 100% |
                                                  5.9 MiB/s
6/7] Installing nodejs-full-i18n-1:22.14.0 100% | 88.8 MiB/s
7/7] Installing nodejs-docs-1:22.14.0-2.fc 100% | 28.3 MiB/s |
omplete!
oot@yapolyakova1:~# dnf install pnpm
pdating and loading repositories:
depositories loaded.
ackage
                                 Version
                         Arch
                                                           Reposi
Installing:
                        noarch 9.13.0-1.fc41
ransaction Summary:
Installing:
                   1 package
```

Рис. 3.2: Установка Node.js

3. Настройка Node.js. Для работы с Node.js добавим каталог с исполняемыми файлами, устанавливаемыми yarn, в переменную РАТН. (рис. 3.3)

```
yapolyakoval@yapolyakoval:~$ pnpm setup
Appended new lines to /home/yapolyakoval/.bashrc

Next configuration changes were made:
export PNPM_HOME="/home/yapolyakoval/.local/share/pnpm"
case ":$PATH:" in
    *":$PNPM_HOME:"*) ;;
    *) export PATH="$PNPM_HOME:$PATH" ;;
esac

To start using pnpm, run:
source /home/yapolyakoval/.bashrc
yapolyakoval@yapolyakoval:~$ source ~/.bashrc
```

Рис. 3.3: Настройка Node.js

4. Устанавливаем программу для создания общепринятых коммитов (рис. 3.4)

```
yapolyakova1:~$ pnpm add -g commitizen
                   Update available! 9.13.0 \rightarrow 10.6.1.
       Changelog: https://github.com/pnpm/pnpm/releases/tag/v10.6.1
                    Run "pnpm self-update" to update.
             Follow @pnpmjs for updates: https://x.com/pnpmjs
 WARN 2 deprecated subdependencies found: glob@7.2.3, inflight@1.0.6
Packages: +151
Progress: resolved 151, reused 0, downloaded 151, added 151, done
/home/yapolyakova1/.local/share/pnpm/globa1/5:
 commitizen 4.3.1
Done in 4.9s
yapolyakova1@yapolyakova1:~$ pnpm add -g standard-changelog
WARN 2 deprecated subdependencies found: glob@7.2.3, inflight@1.0.6
Packages: +39
Progress: resolved 190, reused 151, downloaded 39, added 39, done
/home/yapolyakova1/.local/share/pnpm/global/5:
 standard-changelog 6.0.0
Done in 4.1s
 apolyakova1@yapolyakova1:~$
```

Рис. 3.4: Общепринятые коммиты

5. Создаем репозиторий с именем git-extended на GitHub, клонируем его в папку с таким же именем, переходим в эту папку (рис. 3.5)

```
yapolyakoval@yapolyakoval:~$ git clone --recursive git@github.com:JuliaMaffin123/git -extended.git git-extended
Cloning into 'git-extended'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
yapolyakoval@yapolyakoval:~$ cd git-extended
yapolyakoval@yapolyakoval:~/git-extended$
```

Рис. 3.5: Создание репозитория git

6. Делаем первый коммит и выкладывем на github (рис. 3.6)

```
olyakoval@yapolyakoval:~/git-extended$ touch README.md
olyakoval@yapolyakoval:~/git-extended$ git add .
olyakoval@yapolyakoval:~/git-extended$ git commit -m "first commit"
On branch main
Your branch is up to date with 'origin/main'.
yapolyakoval@yapolyakoval:~/git-extended$ git remote add git@github.com:JuliaMaffinl
23/git-extended.git
usage: git remote add [<options>] <name> <url>
     -f, --[no-]fetch
                               fetch the remote branches
     --[no-]tags
                               import all tags and associated objects when fetching
                               or do not fetch any tag at all (--no-tags)
     -t, --[no-]track <branch>
                               branch(es) to track
     -m, --[no-]master <branch>
                               master branch
     --[no-]mirror[=(push|fetch)]
                               set up remote as a mirror to push to or fetch from
yapolyakoval@yapolyakoval:-/git-extended$ git push -u
branch 'main' set up to track 'origin/main'.
Everything up-to-date
                            /a1:~/git-extended$
```

Рис. 3.6: Первый коммит, загрузка файлов

7. Задаем конфигурацию для пакетов Node.js (рис. 3.7)

```
yapolyakoval@yapolyakoval:~/git-extended$ pnpm init
Wrote to /home/yapolyakoval/git-extended/package.json

{
    "name": "git-extended",
    "version": "1.0.0",
    "description": "",
    "main": "index.js",
    "scripts": {
        "test": "echo \"Error: no test specified\" && exit 1"
    },
    "keywords": [],
    "author": "",
    "license": "ISC"
}
yapolyakoval@yapolyakoval:~/git-extended$ mc
```

Рис. 3.7: Задаем конфигурацию

8. Добавим в файл package.json команду для формирования коммитов (рис. 3.8)

Рис. 3.8: Меняем package.json

9. Добавим новые файлы на сервер (рис. 3.9)

```
$ qit add
                             a1:~/git-extended$ git cz
cz-cli@4.3.1, cz-conventional-changelog@3.3.0
  Select the type of change that you're committing: feat: A new feature
What is the scope of this change (e.g. component or file name): (press enter to
skip)
  Write a short, imperative tense description of the change (max 94 chars):
  Provide a longer description of the change: (press enter to skip)
  Are there any breaking changes? No
? Does this change affect any open issues? No
[main 25bb30f] feat: change package.json
 Committer: yapolyakova1 <yapolyakova1@yapolyakova1.yapolyakova1.net>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly:
    git config --global user.name "Your Name" git config --global user.email you@example.com
After doing this, you may fix the identity used for this commit with:
     git commit --amend --reset-author
 1 file changed, 14 insertions(+)
 create mode 100644 package.json
                                        extended$ git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 521 bytes | 521.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To github.com:JuliaMaffin123/git-extended.git
   02aa68e..25bb30f main -> main
```

Рис. 3.9: Отправление файлов на сервер

10. Инициализируем git-flow, проверяем, что мы на ветке develop, загружаем весь репозиторий на git (рис. 3.10)

```
Support branches? [support/]

Version tag prefix? [] v

Hooks and filters directory? [/home/yapolyakoval/git-extended/.git/hooks]
yapolyakoval@yapolyakoval:~/git-extended$ git branch

* develop
main
yapolyakoval@yapolyakoval:~/git-extended$ git push --all

Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'develop' on GitHub by visiting:
remote: https://github.com/JuliaMaffin123/git-extended/pull/new/develop
remote:
To github.com:JuliaMaffin123/git-extended.git

* [new branch] develop -> develop
yapolyakoval@yapolyakoval:~/git-extended$
```

Рис. 3.10: Конфигурация git-flow 1-ая ч.

11. Устанавливаем внешнюю ветку как вышестоящую, создаем релиз с версией 1.0.0 (рис. 3.11)

```
yapolyakoval@yapolyakoval:~/git-extended$ git branch --set-upstream-to=origin/develop
p develop
branch 'develop' set up to track 'origin/develop'.
yapolyakoval@yapolyakoval:~/git-extended$ git flow release start 1.0.0
Switched to a new branch 'release/1.0.0'

Summary of actions:
- A new branch 'release/1.0.0' was created, based on 'develop'
- You are now on branch 'release/1.0.0'

Follow-up actions:
- Bump the version number now!
- Start committing last-minute fixes in preparing your release
- When done, run:

git flow release finish '1.0.0'
```

Рис. 3.11: Конфигурация git-flow 2-ая ч.

12. Создаем журнал изменений, добавим его в индекс (рис. 3.12)

```
yapolyakoval@yapolyakoval:-/git-extended$ standard-changelog --first-release

/ created CHANGELOG.md
/ output changes to CHANGELOG.md
yapolyakoval@yapolyakoval:-/git-extended$ git add CHANGELOG.md
yapolyakoval@yapolyakoval:-/git-extended$ git commit -am 'chore(site): add changelog

[release/1.0.0 5123f32] chore(site): add changelog

Committer: yapolyakoval <yapolyakoval@yapolyakoval.yapolyakoval.net>

Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly:

git config --global user.name "Your Name"
git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 9 insertions(+)
create mode 100644 CHANGELOG.md
yapolyakoval@yapolyakoval!
```

Рис. 3.12: Конфигурация git-flow 3-я ч.

13. Зальём релизную ветку в основую (рис. 3.13)

```
/git-extended$ git flow release finish 1.0.0
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
Merge made by the 'ort' strategy.
CHANGELOG.md | 9 +
1 file changed, 9 insertions(+)
create mode 100644 CHANGELOG.md
Already on 'main'
Your branch is ahead of 'origin/main' by 2 commits.
 (use "git push" to publish your local commits)
Switched to branch 'develop'
Your branch is up to date with 'origin/develop'.
Merge made by the 'ort' strategy.
CHANGELOG.md | 9 4
 1 file changed, 9 insertions(+)
create mode 100644 CHANGELOG.md
Deleted branch release/1.0.0 (was 5123f32).
Summary of actions:
 Release branch 'release/1.0.0' has been merged into 'main'
 The release was tagged 'v1.0.0'
 Release tag 'v1.0.0' has been back-merged into 'develop'
 Release branch 'release/1.0.0' has been locally deleted
  You are now on branch 'develop'
```

Рис. 3.13: Конфигурация git-flow 4-ая ч.

14. Отправляем данные о репозитории и ярлыках на github. Создаем релиз с помощью gh (рис. 3.14)

```
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 703 bytes | 703.00 KiB/s, done
Total 5 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), done.
To github.com:JuliaMaffin123/git-extended.git
   25bb30f..a60c126 develop -> develop
25bb30f..9081947 main -> main
                            val:~/git-extended$ git push --tags
Enumerating objects: 1, done.
Counting objects: 100% (1/1), done.
Writing objects: 100% (1/1), 173 bytes | 173.00 KiB/s, done.
Total 1 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To github.com:JuliaMaffin123/git-extended.git
  * [new tag] v1.0.0 -> v1.0.0
apolyakova1@yapolyakova1:~/qit-extend
                                               ed$ gh release create v1.0.0 -F CHANGELOG.md
https://github.com/JuliaMaffin123/git-extended/releases/tag/v1.0.0
```

Рис. 3.14: Конфигурация git-flow 5-ая ч.

15. При разработке новой функциональности мы создаем ветку, работаем с git, а затем объединяем ветку feature branch c develop (рис. 3.15)

```
nded$ git flow feature start feature_branch
Switched to a new branch 'feature/feature_branch'
Summary of actions:
 A new branch 'feature/feature_branch' was created, based on 'develop'
 You are now on branch 'feature/feature_branch'
Now, start committing on your feature. When done, use:
     git flow feature finish feature_branch
         va1@yapolyakova1:~/git-extended$ git flow feature finish feature_branch
Switched to branch 'develop'
Your branch is up to date with 'origin/develop'.
Already up to date.
Deleted branch feature/feature_branch (was a60c126).
Summary of actions:
 The feature branch 'feature/feature_branch' was merged into 'develop'
 Feature branch 'feature/feature_branch' has been locally deleted
 You are now on branch 'develop'
        ova1@yapolyakova1:~/git-extended$
```

Рис. 3.15: Разработка новой функциональности

16. Создаем релиз с версией 1.2.3, обновляем номер версии в файле package.json, создаем журнал изменений (рис. 3.16)

```
yapolyakoval@yapolyakoval:~/git-extended$ git flow release start 1.2.3
Switched to a new branch 'release/1.2.3'

Summary of actions:
    A new branch 'release/1.2.3' was created, based on 'develop'
    You are now on branch 'release/1.2.3'

Follow-up actions:
    Bump the version number now!
    Start committing last-minute fixes in preparing your release
    When done, run:
        git flow release finish '1.2.3'

yapolyakoval@yapolyakoval:~/git-extended$ mc

yapolyakoval@yapolyakoval:~/git-extended$ standard-changelog
    output changes to CHANGELOG.md
    vapolyakoval@yapolyakoval:~/git-extended$
```

Рис. 3.16: Создание релиза git-flow 1-ая ч.

17. Добавим журнал изменений в индекс (рис. 3.17)

```
yapolyakoval@yapolyakoval:~/git-extended$ git add CHANGELOG.md
yapolyakoval@yapolyakoval:~/git-extended$ git commit -am 'chore(site): update change
log'
[release/1.2.3 53a0b7e] chore(site): update changelog
Committer: yapolyakoval syapolyakoval@yapolyakoval.yapolyakoval.net>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly:

git config --global user.name "Your Name"
git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

2 files changed, 5 insertions(+), 1 deletion(-)
yapolyakoval@yapolyakoval:~/git-extended$
```

Рис. 3.17: Создание релиза git-flow 2-ая ч.

18. Зальём релизную ветку в основную ветку (рис. 3.18)

```
-extended$ git flow release finish 1.2.3
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
Merge made by the 'ort' strategy.
CHANGELOG.md | 4 +
package.json | 2
2 files changed, 5 insertions(+), 1 deletion(-)
Already on 'main'
Your branch is ahead of 'origin/main' by 3 commits.
(use "git push" to publish your local commits)
Switched to branch 'develop'
Your branch is up to date with 'origin/develop'.
Merge made by the 'ort' strategy.
CHANGELOG.md | 4 ++
package.json | 2
2 files changed, 5 insertions(+), 1 deletion(-)
Deleted branch release/1.2.3 (was 53a0b7e).
Summary of actions:
- Release branch 'release/1.2.3' has been merged into 'main'
 The release was tagged 'v1.2.3'
 Release tag 'v1.2.3' has been back-merged into 'develop'
 Release branch 'release/1.2.3' has been locally deleted
  You are now on branch 'develop'
               polyakova1:~/git-extended$
```

Рис. 3.18: Создание релиза git-flow 3-я ч.

19. Отправим данные на github и создадим релиз на github с комментарием из журнала изменений (рис. 3.19)

Рис. 3.19: Создание релиза git-flow 4-ая ч.

#### 4 Вывод

Были получены навыки правильной работы с репозиториями git