Лабораторная работа №1

Научное программирование

Николаев Дмитрий Иванович, НПМмд-02-24

Российский университет дружбы народов имени Патриса Лумумбы, Москва, Россия

Прагматика выполнения

Прагматика выполнения

- · Освоение Git для выполнения лабораторных работ.
- · Первичная настройка конфигурации git

Цель



Изучение идеологии и применения средств контроля версий. Освоение умений по работе с git.

Задачи

Задачи

- 1. Овладение инструментарием системы контроля версий git.
- 2. Настройка первичной конфигурации git.
- 3. Создание ключей SSH и PGP для подписи.
- 4. Создание рабочего пространства для дальнейшей работы.

Выполнение работы

Настройка git 1

```
$ git config --global core.guotepath false
$ git config --global init.defaultBranch master
$ git config --global core.autocrlf input
$ git config --global core.safecrlf warn
$ gpg --full-generate-key
gpg (GnuPG) 2.2.29-unknown; Copyright (C) 2021 Free Software Foundation, Inc.
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.
gpg: directory '/c/Users/User/.gnupg' created
gpg: keybox '/c/Users/User/.gnupg/pubring.kbx' created
Please select what kind of key you want:
  (1) RSA and RSA (default)
  (2) DSA and Elgamal
  (3) DSA (sign only)
  (4) RSA (sign only)
 (14) Existing key from card
Your selection?
RSA keys may be between 1024 and 4096 bits long.
What keysize do you want? (3072) 4096
Requested keysize is 4096 bits
Please specify how long the key should be valid.
        0 = key does not expire
      <n> = key expires in n days
      <n>w = kev expires in n weeks
      <n>m = key expires in n months
      <n>y = key expires in n years
Key is valid for? (0) 0
Key does not expire at all
Is this correct? (v/N) v
GnuPG needs to construct a user ID to identify your key.
Real name: Dmitry
Email address: nikolaev-di@rudn.ru
Comment:
You selected this USER-TD:
    "Dmitry <nikolaev-di@rudn.ru>"
Change (N)ame, (C)omment, (E)mail or (O)kay/(Q)uit?
```

Настройка git 2

```
ppg: revocation certificate stored as /c/users/user/.gnupg/openpgp-
D1939AA93B93CD60F9F7A2F37B2A2E95CD9DA.rev'
public and secret key created and signed.
     rsa4096_2024-09-05_[SC]
     212D1939AA93R93CD60E9E7A2E37R2A2E95CD9DA
uid
                        Dmitry <nikolaev-di@rudn.ru>
sub rsa4096 2024-09-05 [E]
 apg --list-secret-keys --keyid-format LONG
 pg: checking the trustdb
gpg: marginals needed: 3 completes needed: 1 trust model: pgp
ppg: depth: 0 valid: 1 signed: 0 trust: 0-, 0g, 0n, 0m, 0f, 1u
/c/Users/User/.anupa/pubring.kbx
     rsa4096/2E37B2A2E95CD9DA 2024-09-05 [SC]
     212D1939AA93B93CD60F9F7A2F37B2A2E95CD9DA
                    [ultimate] Dmitry <nikolaev-di@rudn.ru>
     rsa4096/580320738BFADB25 2024-09-05 [E]
 gpg --armor --export <PGP Fingerprint> | xclip -sel clipAC
 gpg --armor --export 2E37B2A2E95CD9DA | xclip -sel clip
 pash: xclip: command not found
apa: [stdout]: write error: Broken pipe
nng: filter flush failed on close: Broken pipe
 gpg --armor --export 2F37B2A2F95CD9DA
 ----BEGIN PGP PUBLIC KEY BLOCK----
mOINBGbZi58BEADL0450CYCkvd43U1rMLRxivukMdh7gpraguuCetGFk0/ai1RGx
3Rvchv0gG5o0ryZvD1e6df4EGtnhbwVS78SaN2zWgm2p1Wp3A7bH/gdpSf0riBT1
PnaPrTXwi05daNHetiAVk3a/C6FaSEJSMl+scZbv5iv90iJW70sY/8am+617vAsn
HAIAeiD7V8GMWleatbHA7sIsnLWeFDvJ6immdzUYKxkg7YsMJxo7hODz50ks8z5e
```

Egg i6m0dfcwHuZgyfWI VTuXval PAYOknSEllziiEHirRs6naagOTOwnnGcvGD8XPN

```
User@DESKTOP-S7MGIL2 MINGW64 ~

$ git config --global user.signingkey 2F37B2A2E95CD9DA

User@DESKTOP-S7MGIL2 MINGW64 ~

$ git config --global commit.gpgsign true

User@DESKTOP-S7MGIL2 MINGW64 ~

$ git config --global gpg.program $(which gpg2)
```

Рис. 3: Настройка подписи git

```
Mindows BowerShell
                                                                                                                                                                                                                                                                                                                                            -
  PS C:\Users\User\Documents\work\study> mkdir -n 2024-2025/"HavyHoe программирование
         Katagor: C:\Users\User\Documents\work\study\2024-2025
                                                                                               Length Name
                               05.09.2024 14:12
                                                                                                              Научное программирование
 PS C:\Users\User\Documents\work\study> cd 2024-2025/"Научное программирование"
  PS C: Visers Viser Documents work study 2024-2025 Have normal study 2024-2025 os-intro --template yamadharma/course-directory-study
    Created repository MrShogun/study 2024-2025 os-intro on GitHub
  PS C:\Users\User\Documents\work\study\2024-2025\Hav+noe mporpawmposanue> gh repo create study_2024-2025_sciprog --template=vamadharma/course-directory-stude
    Created repository MrShogun/study 2024-2025 sciprog on Github
  PS C:\Users\User\Documents\work\study\2024-2025\Havynoe mporpammupomanue> git clone --recursive git@github.com:MrShogun/study 2024-2025 sciprog git sciprog
 cloning into 'sciprog'
remote: Enumerating objects: 33, done.
remote: Counting objects: 100% (33/33), done.
remote: Counting objects: 100% (13/13); done remote: Counting objects: 100% (13/13); done remote: Ottol 33 (dait 13); respect 16 (dait 04); pack-reused 0 (from 0) secreting objects: 100% (33/23); 18.0 2 kfs 1 2.69 High, done remote: Ottol 33 (dait 13); respect 16 (dait 04); pack-reused 0 (from 0) secreting objects: 100% (33/23); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 04); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 04); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 04); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 04); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 04); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 2 kfs 1 2.69 High, done remote: Ottol 16 (dait 05); 18.0 
 Receiving objects: 100% (111/111), 102.17 KiB | 959.00 KiB/s, done.
Resolving deltas: 100% (42/42), done.
 Cloning into 'C:/Users/User/Documents/work/study/2024-2025/Научное программирование/sciprog/template/report'...
 remote: Enumerating objects: 142, done.
remote: Counting objects: 100% (142/142), done.
remote: Compressing objects: 100% (24-21%) done.
remote: Compressing objects: 100% (97/97), done.
remote: Total 142 (delta 60), reused 121 (delta 39), pack-reused 0 (from 0)
Receiving objects: 100% (142/142), 341.09 kiB | 1.22 MiB/s, done.
 Resolving deltas: 100% (60/60). done.
  Submodule path 'template/presentation': checked out 'c9b2712b4b2d431ad5086c9c72a02bd2fca1d4a6'
 Submodule path 'template/presentation'. Checked Odf - 502/12402403134350656/2200216
  PS C:\Users\User\Documents\work\study\2024-2025\HavyHoe nporpammupogatue> cd sciprog
                                                                                                                                                                                                                                                                        PS_C:\Users\User\Documents\work\study
   2024-2025 Havyunge gnornamminggange sciprogs rm package ison
```

Рис. 4: Создание репозитория курса на основе шаблона 1

Рис. 5: Создание репозитория курса на основе шаблона 2

```
Gelete mode 100644 раскаде.json
PS c:\Users\User\Documents\work\study\2024-2025\Hayчное программирование\sciprog> git push
Enumerating objects: 263, done.
Counting objects: 100% (263/263), done.
Delta compression using up to 8 threads
Compressing objects: 100% (262/262), 35.49 MiB | 1.23 MiB/s, done.
Writing objects: 100% (262/262), 35.49 MiB | 1.23 MiB/s, done.
Total 262 (delta 44), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (44/44), completed with 1 local object.
To github.com:MrShogun/study_2024-2025_sciprog.git
ceacd39..2058601 master -> master
PS C:\Users\User\Documents\work\study\2024-2025\Hayчное программирование\sciprog> ____
```

Рис. 6: Создание репозитория курса на основе шаблона 3

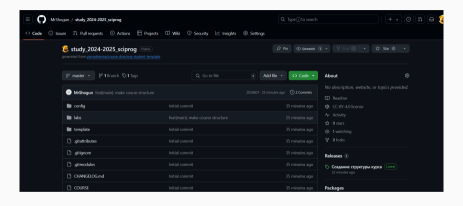


Рис. 7: Репозиторий на сайте GitHub

Результаты



В ходе работы я освоил основные принципы и команды Git, а также совершил первичную настройку git с созданием ключей подписи.