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Batch 3 – DevOps

Lab Exercise 4- Signed Commits in Git and GitHub

Objective:

To configure Git to sign commits with GPG, push them to GitHub, and verify commit authenticity for secure code contribution.

Prerequisites:

- Git installed on your system
- GPG (GNU Privacy Guard) installed and configured
- GitHub account with a repository (you own or have write access to)
- Basic knowledge of Git commands

○ Step 1 – Generate or Use an Existing GPG Key

1. Check for existing keys

```
HP@LAPTOP-LG8FVM2R MINGW64 ~
$ git init LabEx4
Initialized empty Git repository in C:/Users/HP/LabEx4/.git/
HP@LAPTOP-LG8FVM2R MINGW64 ~
$ cd LabEx4

HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ gpg --list-secret-keys --keyid-format=long
gpg: directory '/c/Users/HP/.gnupg' created
gpg: /c/Users/HP/.gnupg/trustdb.gpg: trustdb created
```

If no key exists, generate a new one ◦ Select **RSA** and **RSA** ◦ Key size: **4096** ◦ Expiration: **0** (never) or a fixed date ◦ Enter your **GitHub-registered name and email**

```
HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ gpg --full-generate-key
gpg (GnuPG) 2.4.5-unknown; Copyright (C) 2024 g10 Code GmbH
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.

Please select what kind of key you want:
 (1) RSA and RSA
 (2) DSA and Elgamal
 (3) DSA (sign only)
 (4) RSA (sign only)
 (9) ECC (sign and encrypt) *default*
 (10) ECC (sign only)
 (14) Existing key from card
Your selection? 1
RSA keys may be between 1024 and 4096 bits long.
What keysize do you want? (3072) 4091
Requested keysize is 4091 bits
rounded up to 4096 bits
Please specify how long the key should be valid.
      0 = key does not expire
      <n>  = key expires in n days
      <n>w = key 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? (y/N) y
```

```

GnuPG needs to construct a user ID to identify your key.

Real name: Kushagra Aditya
Email address: kushagraaditya28@gmail.com
Comment: Gpg key Generation
You selected this USER-ID:
    "Kushagra Aditya (Gpg key Generation) <kushagraaditya28@gmail.com>"

Change (N)ame, (C)omment, (E)mail or (O)kay/(Q)uit? o
We need to generate a lot of random bytes. It is a good idea to perform
some other action (type on the keyboard, move the mouse, utilize the
disks) during the prime generation; this gives the random number
generator a better chance to gain enough entropy.
kushagra28
We need to generate a lot of random bytes. It is a good idea to perform
some other action (type on the keyboard, move the mouse, utilize the
disks) during the prime generation; this gives the random number
generator a better chance to gain enough entropy.
gpg: directory '/c/Users/HP/.gnupg/openpgp-revocs.d' created
gpg: revocation certificate stored as '/c/Users/HP/.gnupg/openpgp-revocs.d/CF69A
18A2A80F0D3FB10251B99670FA3B3E6E24D.rev'
public and secret key created and signed.

pub    rsa4096 2025-08-21 [SC]
      CF69A18A2A80F0D3FB10251B99670FA3B3E6E24D
uid          Kushagra Aditya (Gpg key Generation) <kushagraaditya28@%
gmail.com>
sub    rsa4096 2025-08-21 [E]

```

2. Get your key ID

```

HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ gpg --list-secret-keys --keyid-format=long
gpg: checking the trustdb
gpg: marginals needed: 3  completes needed: 1  trust model: pgp
gpg: depth: 0  valid:   1  signed:   0  trust: 0-, 0q, 0n, 0m, 0f, 1u
[keyboxd]
-----
sec    rsa4096/99670FA3B3E6E24D 2025-08-21 [SC]
      CF69A18A2A80F0D3FB10251B99670FA3B3E6E24D
uid          [ultimate] Kushagra Aditya (Gpg key Generation) <kushagraadi
tya28@gmail.com>
ssb    rsa4096/A28A527838EED8C4 2025-08-21 [E]

```

○ Step 2 – Add GPG Key to GitHub

- 1. Export your public key.**
- 2. Copy the output.**
- 3. Go to GitHub → Settings → SSH and GPG Keys
→ New GPG Key.**

4. Paste your key and save.

```
HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ gpg --armor --export 99670FA3B3E6E24D
-----BEGIN PGP PUBLIC KEY BLOCK-----

mQINBGimo9kBeadJg0b5ezt6TrVT/o6PSz9AaQN0bCAAtMgjtFzN9pctojQdte6UB
y6iALA2cS1+p/xBSEjtMVPASv+G8WL+3qgpPmQ2jc1Lf3RGkweoZznq/SNZ46ijG
0Z52s9JM4S84I8FgsF/Jc5P716k03HrB8Op1db6uvjaySYwDGyGY/bKhHFiWe9
fRQ8rbbbUzViCjxr2Cn0IZZ17KT8YmqoBYqKK4h/2dFa4P2vhk0kzpZ5uhjtwmTn
OD2bsX+yEjf5LmEx1mXv+wYS9B03AyjXkTz4H/MVuJJdizNzqI9Cyus/kw/zPZA/
BDDGBuANFVBZSnGeGP2FkiuYYB6HXDGCXmbYHLDDeTDMpM+vnHvM5UJLEXQ0ypnty
X1GJz2zz4LewQJDN+J6H0/MewaXAgVGoajqdypmh6jQEMiPf7udMxnVFod+4Uv3
yzBTP7117z8x4MvPiPwkrGPdNw/7ChEleisTYFWUesF2JGKYSxv1maSSU0SL2lAO
3mgUxNgdlsHfHD7MN5MJApcDqdFyhmRffu16X13tgHM0AQTp1vOvafoR5v8NYL1
t9u1HiDRgzQmd6IdmTjBV97WzqqrI7JMon71kkMOMunX4ZSsRshHChPxFaRpQc30
Q+5B2EUNq9A/4BmTXM6nhCc0FvoEijf1EWCRsY52f/9sKVUUEtidkAXM1wARAQAB
tEFLdXNoYwdyYSBBZG10eWEGKEdwZyBrZXkgR2VuZXJhdG1vbikgPGt1c2hhZ3Jh
yWRpdH1hMjhAZ21haWWuY29tPokCUQQTAQgAOxYhBm9poYoqgPDT+xAlG51nD60z
5uJNBQJopqPZAhsDBQsJCAcCAiICBhUKCQgLAgQWAQMBAh4HAheAAoJEJ1nD60z
5uJNQCcP/iFOyp49ofDiUXHDKESNUHduCxohLud1y8faRHx9LahS0lT99av4Kwz5
xudcf05w9mYCsjSh3JadVwAfp8GBdoMPwNZ03aInXXxzDrF1KcWxj+yFUjN0skU
MYrEyu0z3zjpAnRp4x4Ht2wpj3UovTui4PtzexIGzZo1xLMgsQN8wTw1E+hBvNQv
MuNQllTDAD/Zs2gwiHzee1MS9FoBWIOidYumvLENevbwjCfz56JntADKxcLufkgK
tSyT18WSQyevKkR2HQnjJbf980ktokt/70fhh8dPeQukzPzGz6hAEaDX/wCfjvp7
GDYj+a281BVdRQXbb29w/16f16dDHew0KI7jq1bJK051pMr/0suJwUKHQIjREDE
x+r/coNfP6d20qIRkc2Vyu5WFOjiBehwzqHNPqS9T3ixqnJQ0NBK2/8Cwve0N8W
vo1Y0F/FfwL8vbrLN1HNNQD1uZDDzi4vrP+cxBvxTKRxSV4pxt5907R3uIHGTm8M
I78m6QamD+0nQIhggyBfuu4FZ3Rk2vnywRFLI++X+w5fytx4x8ZdAVPePqBg3r1AhS
D1E01fxA30acVY7MFgV/EhOV5hfNgjTA1XFADjfAH/n591tgPM4KgExvp+e6dy
LjC/CKGxjNzPyp7/ImiyM7yTyb6f12AKq0WRTRM0CQRvg4QMLF1xuQINBGimo9kB
EADVeTyrkgASJ1nmU12ctu8Ejt+dxtex5yA6EM50EGTYebBLxJepm6JivIo1rm1JV
pbDduw8rQwq4wnX1kmCqBFzGRFW9Z1T56s7XcmwCKOE6XX49gpJuYKNUEmSqd30q
UKX2g3pWhriTaEBX5pgsIj7R0K2QSNQpn+QmVxeyjwfGk+c8sdTInrkB6m30DDDjG
Tb52avvWo0tyFoaKPI1RiDS037KgM1AqInm0JKvhqDNE5ECIWNagtFS4wSuYfYC
QVggaXnC15IDdw/pxzSVg0geQnSq0fXgkxN06xw1rr1IszzPZj0ebHcu/5NxLsQ7
4uudy5VpzFxtFRwd9PkUkn9g0EBjIs91TOAsH/2+mNxt00e9g3FyVn+BUXC5Gypb
rnRHrzj8Ijtaqk0CwZPQKTjSm4XjQ/GpraYYNHhMzfm5kq4BHtTwg7B0nT1k0B/w
2XYNFbjxixA0wa1B5ybjSKgL8WzyNqxgL3DJbwTkiszJ7bIMpG13qWIjRN1ku2vC
Iwyjgnfq0chlapjLAX4orMPIK141Q1kb0zhk3+RnGpkXVJsF3tF8fHh8qwiOrgyb
2Yh025omTfnUza0VY4G1eoUqQ+F7K/NLOEmhULpsysuAHwsEqwZjml6bi55B7ow6
KUwnKvt0VEpQtbahDgb30fwDKYTDSYIzzV4Wk3mqRLpdmQARAQABiQI2BBgBCAAg
F1EEz2mhiqA8NP7EcUbmWcPo7Pm4k0FAmimo9kCGwwACgkQmWcPo7Pm4k2/jA//d
dRGpJS9esj83LXMsb6E1guaWQtB3uNX0g+kRLt0Lj0WiDx3n1+SPRPtLHj2yRt4Z
HMyq7viX6XoSN+LrpGNS9ImSi5LnziIqRsxhHzq61s2H1QWqfLauZDSquEazyIwO
xiwSugC5hMjSKjV/k/nGcM6rpTiAPwtmRmuqmnFXKkpq+gxZT2Jc/uWe/ZRBjrdI5j6
c+JQILQ6DpUJ4K8Lr8sqB52Jkl4iJKTnAfSRPwhVjxC75rTyxG+wwbuxQTciSwsL
Msw7MrCiTRP28/cmzx3j4CyyfOD+MJyRxt+1cDYxqIp+uZnxAdnLFxQv9yYfWhn
EUpn0isjK7apGzju3tkddJ8Qe/26Al1pN0vw1GK9KL2iVcYnMkM0bdXPPF3KjaEA
2IDpdx0c0pc2RVK+Pao651abQjQCCCBWB6SUFEIW1CL/FESWY4QR5BiIG4nFEpF
XWG4HEPUkDjtCYgXtkCgifszbXbjcxfP1UQHpkIKmmjIDT3h4PTFkMKP11qvhBpQ
Y53+VcGtNUze+AZZ6M2Iym1PSUyocAJBStRJOESPgHI+hzk5R8NRtgfPfbcvQ68Y
/oJKFFv/3S6mYt8HQAMXMAA30Qdv0KpkYydpeXcwrgzmvBauzqows/g0F0p961C
++GZBZCUp4M6WkQcwB5/79RIGxa86uJykAVfJJ2CIg=
=J+1i
-----END PGP PUBLIC KEY BLOCK-----
```

○ Step 3 – Configure Git for Signed Commits

1. Tell Git which key to use
2. Enable signing for all commits

```
HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ git config --global user.signingkey 99670FA3B3E6E24D

HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ git config --global commit.gpgsign true
```

○ Step 4 – Make a Signed Commit

1. Clone your repo (or use an existing one)
2. Edit or create a file
3. Commit with signing
4. Enter your GPG passphrase when prompted.

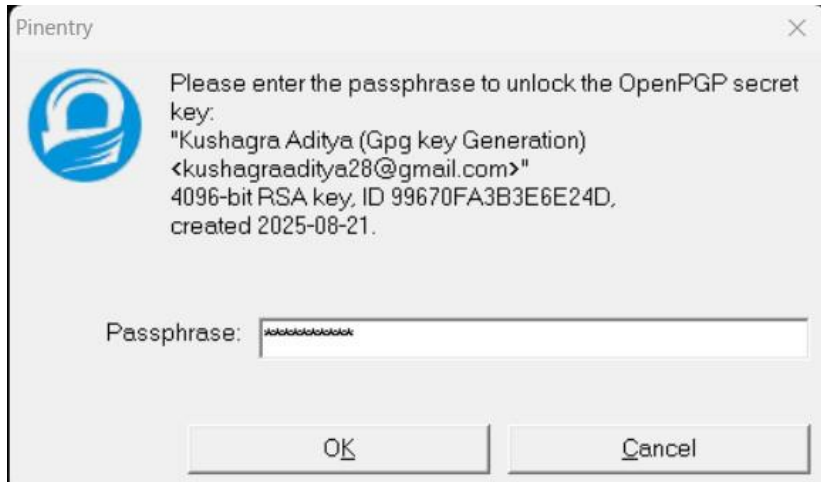
```

HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ echo "Secure commit test" >> secure.txt

HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ git add secure.txt
warning: in the working copy of 'secure.txt', LF will be replaced by CRLF the next time Git touches it

HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ git commit -S -m "add secure commit test file"
[master (root-commit) 919ebdc] add secure commit test file
 1 file changed, 1 insertion(+)
 create mode 100644 secure.txt

```



○ Step 5 – Push and verify on GitHub

- 1. Push the commit:**
- 2. Go to your repository on GitHub → Click the commit → You should see a green “Verified” badge.**

```

HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ git remote add origin2 https://github.com/maverick28-bit/devops.git

HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ git push -u origin2 master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 905 bytes | 905.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/maverick28-bit/devops.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin2/master'.

HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ git push origin2 master
Everything up-to-date

```

○ Step 6 – Local Verification of Commit

This will display the GPG verification details locally.

```
HP@LAPTOP-LG8FVM2R MINGW64 ~/LabEx4 (master)
$ git log --show-signature
commit 919ebcd19e7849c1d87273621264fbdc0bba176 (HEAD -> master, origin2/master)
gpg: Signature made Thu Aug 21 10:31:00 2025 IST
gpg:                 using RSA key CF69A18A2A80F0D3FB10251B99670FA3B3E6E24D
gpg: Good signature from "Kushagra Aditya (Gpg key Generation) <kushagraaditya28@gmail.com>" [ultimate]
Author: maverick28-bit <kushagraaditya28@gmail.com>
Date:   Thu Aug 21 10:31:00 2025 +0530

    add secure commit test file
```

Use Case: -

Signed commits prevent identity spoofing in collaborative projects, ensuring only verified authors can make trusted changes in critical codebases.