

Automatizirana dodjela povjerenja privatnom ključu {GPG}

written by js | 2021-09-06

Tema

Automatizacija postupka za dodjelu razine povjerenja (trust) enkripcijskom ključu, privatnom i/ili javnom jer mi se ne da tipkati korak po korak.

Postupak - tl;dr

Postavljanje razine povjerenja "5 = *Ultimately*":

- `gpg --import "imeprezime-public_key.asc"`
- Očekivani odgovor:
 - `gpg: key 1234567890ABCDEF: public key "imeprezime <imeprezime@domena.tld>" imported`
 - `gpg: Total number processed: 1`
 - `gpg: imported: 1`
- kopiraj *fingerprint* ključa ("1234567890ABCDEF")
- `echo -e "5\ny\n" | gpg --command-fd 0 --expert --edit-key 1234567890ABCDEF trust;`
- Provjeri:
 - `gpg --list-keys` (za javne ključeve)
 - `gpg --list-secret-keys` (za privatne ključeve)
- Očekivani odgovor, npr.:
 - `pub rsa4096 YYYY-MM-DD [SCA]`
 - `1234567890ABCDEFserkenj234567890ABCDEF`
 - `uid [ultimate] imeprezime <imeprezime@domena.tld>`
 - `sub rsa4096 YYYY-MM-DD [E]`

Razno

Opcije za "trust":

- 1 = I don't know or won't say
- 2 = I do NOT trust
- 3 = I trust marginally
- 4 = I trust fully
- 5 = I trust ultimately

Izvori:

- <https://stackoverflow.com/questions/13116457/how-to-make-auto-trust-gpg-public-key>
- https://raymii.org/s/articles/GPG_noninteractive_batch_sign_trust_and_send_gnupg_keys.html

Slike

...

Video

...

gpg xgpgx xkeyx xtrustx trust key ključ private secret xprivatex xsecretx encryption xencryptionx xšifriranjex script xscriptx skripta xskriptax ultimate xultimate