Stateless OpenPGP Signature Verification (with gpgv)

IETF 120 Hackathon
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Draft-dkg-openpgp-stateless-cli – useful for test suites and generic implementations

- `sop generate-key “Alice <alice@example.org>” > alice.key`
- `sop extract-cert < alice.key > alice.cert`
- `sop sign alice.key < msg.txt > msg.txt.sig`
- `sop verify msg.txt.sig alice.cert < msg.txt`
- `sop encrypt …`
- `sop decrypt …`
- …
sopv – Verification-only subset

- `sop version` *(info about the implementation)*
- `sop verify` *(verify detached signatures)*
- `sop inline-verify` *(verify inline signatures)*
  
  Succeeds if at least one signature is valid.
gpgv – GnuPG’s verification-only

• Succeeds only when all signatures are valid
• Only works with binary-formatted OpenPGP certs
• Interface ambiguities for detached vs. inline
• GnuPG upstream has been hesitant to implement SOP
sopv-gpgv – a wrapper

- [https://gitlab.com/dkg/sopv-gpgv](https://gitlab.com/dkg/sopv-gpgv)
- In Debian’s NEW queue
- Offers a sopv alternative (other sopv alternatives are already in debian)
- TODO: Feedback for existing users of gpgv to move to sopv