Check Your Fingerprints: Cloning the Strong Set

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GPG is Used Everywhere

- Most widely used email encryption package
- Used extensively for software package verification
- Lots of people use GPG other than privacy conscious crypto nerds: journalist, lawyers, software maintainers
Key Exchange

- Usually relies on key servers
- Retrieved with 32bits, 64bits, or fingerprint
- Verify key with fingerprint or web of trust
- Mistakes are fatal
- **Key exchange is hard**
State of the Web of Trust

- Method of establishing authenticity of keys
- Most popular decentralized method
- Usage difficulty means it is often not used

The Warning: "no ultimately trusted keys found" means that gpg was not configured to ultimately trust a specific key. Trust settings are part of OpenPGPs Web-of-Trust which does not apply here.

- Debian SecureApt Wiki
DEMO - Install Puppet

- Download Puppet and its signature from our mirror
  - http://mirror.evil32.com/puppet.tar.gz
  - http://mirror.evil32.com/puppet.tar.gz.asc
- Verify signature (because you don’t trust evil32.com :)
  - http://docs.puppetlabs.com/guides/puppetlabs_package_package_verification.html
Humans are Broken (Not Encryption)

- Humans make mistakes
- Not good at comparing large strings
- GPG does not help protect us from ourselves

```
eswanson@turing ~$ gpg --keyserver pgp.mit.edu --recv-keys 10000001

  gpg: requesting key 10000001 from hkp server pgp.mit.edu
  gpg: key 10000001: public key "John Doe <john@doe.com>" imported
  gpg: key 10000001: public key "Jane Doe <jane@doe.com>" imported
  gpg: Total number processed: 2
  gpg: imported: 2  (RSA: 2)
```
GPG **NOT** Verifying Received Key

```
eswanson@turing ~$ gpg --keyserver pgp.mit.edu --recv-keys
80615870F5BAD690333686D0F2AD85AC1E42B367

gpg: requesting key 1E42B367 from hkp server pgp.mit.edu

gpg: key 0BADBEEF: public key "Evil32" imported

gpg: Total number processed: 1

gpg: imported: 1 (RSA: 1)
```

- GPG does verify what the server sent you
- Key server can tell you to import anything
- Key servers do not use SSL so MITM or DNS break
Installing Docker with apt-key adv

```
root@gpgevil:~# sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv-keys 36A1D7869245C8950F966E92D8576A8BA88D21E9


gpg: requesting key A88D21E9 from hkp server keyserver.ubuntu.com

gpg: key 0BADBEEF: public key "Evil32" imported

gpg: Total number processed: 1

gpg: imported: 1  (RSA: 1)
```
How the Tool Works

1. Generates 500 million GPG keys a second
2. Checks each key for a partial fingerprint collision

- Runs using OpenCL on a modern GPU
- Uses simplified regexes to find multiple collisions simultaneously
- Source and more info on our github project: https://evil32.com
32bit Key IDs are Ridiculously Broken

- Few seconds to generate a 32bit key id
- Cloned the web of trust (~50,000 keys)
- Took a day on a 4 year old linux box
64bit Key Ids

- Finding a specific key id not practical
- Finding a key id relatively easy
  (107 days looking for 100 keys with 20 GPUs)
- Likely easy to find 64bit key ids in a few years
Vulnerabilities

Network is owned:
• Send arbitrary keys in response to --recv-keys
• Tamper with http fingerprints

Network is secure:
• Exploit 32-bit key collisions
• Upload arbitrary data to keyserver
Takeaways

- Three rules of GPG
  1. Verify your fingerprints (or use the WoT)
  2. Don’t trust the keyserver
  3. Never use 32-bit key IDs

- GPG UI is broken (who knew?)
Go to our project page to get the source code and see other fun GPG UI exploits

https://evil32.com