### GnuPG

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Cryptoparty @ Lowell Makes

Nov. 23, 2013

### What is GnuPG?

- GnuPG is a free software implementation of the OpenPGP standard.
  - PGP stands for Pretty Good Privacy
- PGP is a system for *encrypting* data, and for creating digital signatures (aka *signing*).
- Commonly used for Email, but can be used with any type of file.
- PGP can take a little work to set up. After that, it's easy to use.

### A brief introduction to keys

Alice wants to (securely) send a file to Bob.

- Alice encrypts the file with a password
- Alice sends the encrypted file to Bob
- Bob gets the encrypted file, but ...
- How does Alice (securely) get the password to Bob?

Public key cryptography avoids this problem entirely. Instead of passwords, you can use public and private keys (which GnuPG does).

### Public and Private Keys

In order to do anything with PGP, you'll need a *key*. Keys exist as a pair, called a *keypair*.

- There's a *public key*. You share this with everyone (because it's public).
- There's a private key (also called a secret key). Don't share this with anyone (because it's private).

The private key can "undo" what the public key does, and vice versa; think of them as inverse functions. If a public key encrypts a message, then the private key decrypts it.

Now, Alice can encrypt the file with Bob's public key. Bob decrypts the file with his private key.

#### What can you do with a key?

Keys allow you to encrypt and sign messages.

Encryption The purpose is to ensure that a message is readable only by someone possessing a specific private key.

Signing Guarantees that a message was sent by someone with a specific private key (and wasn't subsequently altered).

(Here I'm using the term "message" in a very generic sense – it could be an email message, a file, or any arbitrary piece of data).

Leap of faith: You need some level of trust that a particular key belongs to a particular person.

#### Goals for this part of the workshop

Generate a keypair (if you don't already have one).

- Upload your public key to a keyserver
- Download my public key.
- Set up your mail program to send and receive signed and encrypted email.
   (Mail program = Mail User Agent, or MUA)
- Send me a signed and encrypted message. (I should be able to decrypt your message, and verify your signature.)
- I'll respond with a signed and encrypted message. (You should be able to decrypt my message and verify my signature.)

### Generating a Keypair

Everything here can be done with GUI tools; I'm giving command-line equivalents for reference.

- Generate a key (if you don't already have one).
   gpg --gen-key
   Choose RSA, RSA. Use the longest key possible (4096 bits).
- Upload your key to a keyserver.
   gpg --send-key KEYID
- Download my public key. gpg --search steve@srevilak.net OR gpg --recv-key 28C2A300

### Mail Client Basics

Sending:

You'll use a protocol called SMTP, or Simple Mail Transfer Protocol.

Receiving:

- Two options: IMAP (Internet Mail Access Protocol), or POP (Post Office Protocol)
- IMAP stores all messages on your ESP's mail server. You can move them to local folders, but you have to do this explicitly.
- POP downloads mail from your ESP's mail server. By default, the server copy is deleted; you can also configure your mail client to leave it on the server.
- If you have a lot of mail on the server, the initial synchronization might take a while, especial with POP.

# Configuring your MUA (GMail)

GMail:

- Enable IMAP or POP in Gmail's web interface.
- Sending: smtp.gmail.com, port 587, use SSL
- Receiving: imap.gmail.com, port 993, use SSL; OR pop.gmail.com, port 995, use SSL
- For help, see https://support.google.com/mail/ troubleshooter/1668960?hl=en&ref\_topic=1669040

# Configuring your MUA (Hotmail)

Hotmail:

- Enable POP/IMAP in outlook.com's web interface
- Sending: smtp-mail.outlook.com, port 587, use TLS
- Receiving: imap-mail.outlook.com, Port 993, use SSL; OR pop-mail.outlook.com, port 995, SSL
- For help, see http://windows.microsoft.com/en-us/ windows/outlook/send-receive-from-app

# Configuring your MUA (Yahoo)

Yahoo:

- POP is only available for Yahoo Plus Accounts
- Sending: smtp.mail.yahoo.com, port 587, use SSL
- Receving: pop.mail.yahoo.com, port 995, use SSL; OR imap.mail.yahoo.com, port 993, use SSL
- For help, see http://help.yahoo.com/kb/index?page= content&y=PROD\_MAIL\_ML&locale=en\_US&id=SLN4075

### Sending and receiving mail

- We'll take this one step at a time.
- Send me a signed and encrypted message.
- Open your Sent Mail folder. Make sure you can read the encrypted message that you just sent!
- I'll respond. Work on downloading, decrypting, and reading my message. Be sure to verify the signature.

# Backing up your keys

If you lose your private key, then forget about decryption. Lost private keys cannot be recovered!

Backup your private key

gpg -a --export-secret-keys KEYID > private-key.asc

Store a copy of private-key.asc in a safe place. For example, keep electronic and printed copies in a safe deposit box.

### **Revocation Certificates**

What if (say) your laptop is stolen, and you lose your private key? If this happens, you'll want to *revoke* your key.

Generate a revocation certificate gpg -a --gen-revoke KEYID > pgp-revoke.asc

Uploading the revocation certificate (to a keyserver) "cancels" your key.

Note: you cannot generate a revocation certificate without a private key! Keep the revocation certificate in a safe place.

# Trusting and Signing Keys (1)

How do you know that a given key belongs to a given person? You check the key's fingerprint. Here's my fingerprint:

If the fingerprints matche, you've got the right key.

Note: the key id matches the last eight characters of the fingerprint.

# Trusting and Signing Keys (2)

Signing a key indicates that you trust it.

--lsign-key makes a local signature; it's only visible to you.

To distribute a non-local (--sign-key) signature:

Export the key (containing your signature), and send it to the key holder.

```
gpg -a --export 28C2A300 > signed-key.asc
```

The key holder will gpg --import signed-key.asc to import your signature.

#### Some Advanced Tips

\$HOME/.gnupg/gpg.conf is GnuPG's configuration file. Some things you should consider adding:

# Sign keys using SHA256, instead of SHA1
cert-digest-algo SHA256

# Sign messages using SHA256, too
personal-digest-preferences SHA256

### More Advanced Tips

Change the preferences of your existing key, to match the default-preference-list in the previous slide.

See instructions at http://www.apache.org/dev/openpgp.html.

Tip: It doesn't hurt to back up your key before trying this.

# GnuPG Wrap Up

- PGP protects your privacy through encryption.
- PGP provides non-repudiation through digital signatures.
- PGP is something that you can (and should!) use every day.
- GnuPG is a free software implementation of a public standard. Remember: it's hard to backdoor software when the source code is public.

#### **PGP** Resources

- GnuPG: http://gnupg.org/
- GPG4win: http://www.gpg4win.org/
- GPG Tools: http://gpgtools.org/
- Riseup.net's Best practices for OpenPGP: https://we.riseup.net/riseuplabs+paow/ openpgp-best-practices
- Cryptoparty handbook: https://www.cryptoparty.in/documentation/handbook
- Surveillance Self-Defense: https://ssd.eff.org/