This Lecture:

- Case Study: SSH (Continued)
- Certificates and Public Key Infrastructure (PKI)
- Password-Based Authentication
- Putting it Together: Secure Authentication
Putting it Together: Secure Communication

Diffie-Hellman Key Exchange

Alice $\overset{g^a}{\longrightarrow} \overset{g^e}{\leftarrow} \overset{g^b}{\rightarrow} \overset{g_{ab}}{\leftarrow} \overset{\text{Hash}}{\downarrow} \overset{K}{\downarrow} \overset{(K_1, K_2)}{\downarrow} \overset{\text{Authenticated Encryption}}{\rightarrow} \overset{(Encrypt-then-MAC)}{\downarrow}$

"Man-in-the-Middle" Attack

Eve $\overset{g^e}{\rightarrow} \overset{g^b}{\leftarrow} \overset{g_{be}}{\downarrow} \overset{\text{Hash}}{\downarrow} \overset{K}{\downarrow} \overset{(K_1, K_2)}{\downarrow}$
(VKₐ, SKₐ) ← Gen(1^)

Alice

\[ g^a \]

Bob

\[ g^b \]

Diffie-Hellman Key Exchange

\[ g^{ab} \]

Hash

\[ K \]

(\(k₁, k₂\))

Authenticated Encryption

(Encrypt-then-MAC)

(\(k₁, k₂\))

Signature Scheme

(\(VKₐ, SKₐ\)) ← Gen(1^)

(\(VKₐ, SKₐ\)) ← Gen(1^)
Secure Shell Protocol (SSH)

\[(VK_A, SK_A) \leftarrow \text{Gen}(1^n)\]

Client: \[6_A \leftarrow \text{Sign}_{SK_A}(g^a)\]

\[g^a, 6_A\]

Diffie-Hellman Key Exchange

Server: \[\text{Vrfy}_{VK_A}(g^a, 6_A) \neq 1\]

\[g^a, 6_A\]

\[\text{Vrfy}_{VK_B}(g^b, 6_B) \neq 1\]

\[g^b, 6_B\]

\[6_B \leftarrow \text{Sign}_{SK_B}(g^b)\]

\[g^{ab}\]

\[\text{Vrfy}_{VK_B}(g^{ab}) \neq 1\]

\[g^{ab}\]

\[\text{Hash}\]

\[K\]

\[(K_1, K_2)\]

Authenticated Encryption

\[(\text{Encrypt-then-MAC})\]

\[\text{Hash}\]

\[K\]

\[(K_1, K_2)\]
OSX

Note: Most of these instructions will work on Linux as well.

Keypair Authentication Setup

- In a terminal, run the command `ssh-keygen -t rsa`
- Accept the default location for the key files.
- Enter a strong passphrase for your key. You will be prompted for it twice. **Do not** make this passphrase the same as your Brown password.
- Copy your public key to your desktop with the command `cp .ssh/id_rsa.pub Desktop`
- Upload your public key to your **keys page**. Wait a few minutes for the gateway to recognize your key.
Generating a new SSH key

You can generate a new SSH key on your local machine. After you generate the key, you can add the key to your account on GitHub.com to enable authentication for Git operations over SSH.

**Note:** GitHub improved security by dropping older, insecure key types on March 15, 2022.

As of that date, DSA keys (ssh-dss) are no longer supported. You cannot add new DSA keys to your personal account on GitHub.com.

RSA keys (ssh-rsa) with a **valid_after** before November 2, 2021 may continue to use any signature algorithm. RSA keys generated after that date must use a SHA-2 signature algorithm. Some older clients may need to be upgraded in order to use SHA-2 signatures.

1. Open Terminal.
2. Paste the text below, substituting in your GitHub email address.

   ```
   $ ssh-keygen -t ed25519 -C "your_email@example.com"
   ```

   **Note:** If you are using a legacy system that doesn't support the Ed25519 algorithm, use:

   ```
   $ ssh-keygen -t rsa -b 4096 -C "your_email@example.com"
   ```

   This creates a new SSH key, using the provided email as a label.

   > Generating public/private ALGORITHM key pair.

   When you're prompted to "Enter a file in which to save the key", you can press **Enter** to accept the default file location. Please note that if you created SSH keys previously, ssh-keygen may ask you to rewrite another key, in which case we recommend creating a custom-named SSH key. To do so, type the default file location and replace id_ssh_keyname with your custom key name.

   > Enter a file in which to save the key (/Users/YOU/.ssh/id_ALGORITHM: [Press enter])

3. At the prompt, type a secure passphrase. For more information, see "Working with SSH key passphrases."

   > Enter passphrase (empty for no passphrase): [Type a passphrase]
   > Enter same passphrase again: [Type passphrase again]
1. Copy the SSH public key to your clipboard.

If your SSH public key file has a different name than the example code, modify the filename to match your current setup. When copying your key, don't add any newlines or whitespace.

```
$ pbcopy < ~/.ssh/id_ed25519.pub
    # Copies the contents of the id_ed25519.pub file to your clipboard
```

Tip: If `pbcopy` isn't working, you can locate the hidden `.ssh` folder, open the file in your favorite text editor, and copy it to your clipboard.

2. In the upper-right corner of any page, click your profile photo, then click **Settings**.

3. In the "Access" section of the sidebar, click **SSH and GPG keys**.
Click New SSH key or Add SSH key.

**SSH keys**

This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.

**Authentication Keys**

In the "Title" field, add a descriptive label for the new key. For example, if you're using a personal laptop, you might call this key "Personal laptop".

Select the type of key, either authentication or signing. For more information about commit signing, see "About commit signature verification."

Paste your public key into the "Key" field.

Click Add SSH key.

If prompted, confirm access to your account on GitHub. For more information, see "Sudo mode."
Testing your SSH connection

After you've set up your SSH key and added it to your account on GitHub.com, you can test your connection.

Mac | Windows | Linux

Before testing your SSH connection, you should have:

- Checked for existing SSH keys
- Generated a new SSH key
- Added a new SSH key to your GitHub account

When you test your connection, you'll need to authenticate this action using your password, which is the SSH key passphrase you created earlier. For more information on working with SSH key passphrases, see "Working with SSH key passphrases".

1. Open Terminal.
2. Enter the following:

   ```
   $ ssh -T git@github.com
   # Attempts to ssh to GitHub
   ```

You may see a warning like this:

   > The authenticity of host 'github.com (IP ADDRESS)' can't be established.
   > RSA key fingerprint is SHA256:nThbg6kXUpJWGl7E1IG0CspRomTxdCARLviKw6E5SY8.
   > Are you sure you want to continue connecting (yes/no)?

3. Verify that the fingerprint in the message you see matches GitHub's public key fingerprint. If it does, then type yes:

   ```
   > Hi USERNAME! You've successfully authenticated, but GitHub does not
   > provide shell access.
   ```

   Note: The remote command should exit with code 1.

4. Verify that the resulting message contains your username. If you receive a "permission denied" message, see "Error: Permission denied (publickey)".
SSH regular use

- In a Terminal, run the command

```
ssh username@ssh.cs.brown.edu
```

(where `username` is your CS login).

- You will receive a prompt that asks if you’re sure you want to connect (yes/no). Type yes and hit enter.

- Enter the passphrase you chose during setup.

- If this is your first time logging in, or you recently changed your University password and Duo 2-factor auth, you will additionally be asked for your University password and Duo 2-factor auth. Subsequent logins will skip this step.

- You are now connected to a CS department computer.

- If you want to connect to a specific computer, for example cslab6a, change the command to

```
ssh -t username@ssh.cs.brown.edu host=cslab6a
```
One-Sided Secure Authentication

\[ (\text{VK}_b, \text{SK}_b) \leftarrow \text{Gen}(1^n) \]

\[ \text{Client} \quad \begin{array}{c} \text{Diffie-Hellman Key Exchange} \\
\xrightarrow{g^a} \\
\xleftarrow{g^b, 6B} \end{array} \quad \text{Server} \]

\[ g^{ab} \]

\[ \text{Hash} \]

\[ K \]

\[ (K_1, K_2) \]

\[ \text{Authenticated Encryption} \]

\[ (\text{Encrypt-then-MAC}) \]
Public Key Infrastructure (PKI)

\((V_{K_B}, S_{K_B}) \leftarrow \text{Gen}(1^n)\)

Bob

Certificate signing request (CSR)

\((\text{bob.com}; V_{K_B}), \sigma\)

“Certificate"

Standard: X.509 certificate
Figure 13.4: An example X.509 certificate
Certificate Chain

Root CA

Intermediate CA1

Intermediate CA2

Bob

$(VK, SK) \leftarrow \text{Gen}(1^\lambda)$

$(VK_1, SK_1) \leftarrow \text{Gen}(1^\lambda)$

$(VK_2, SK_2) \leftarrow \text{Gen}(1^\lambda)$

$(VK_b, SK_b) \leftarrow \text{Gen}(1^\lambda)$
Certificate Revocation

- Short-lived certificates
- Certificate revocation lists (CRLs)
One-Sided Secure Authentication

\[(V_{K_b}, S_{K_b}) \leftarrow \text{Gen}(1^*)\]

User

\[g^a\]

Diffie-Hellman Key Exchange

\[g^b, \sigma_b\]

\[V_{K_b}, X.509\]

\[\text{Hash}\]

\[K\]

\[(K_1, K_2)\]

"Man-in-the-Middle" Attack?

\[\text{Hash}\]

\[K\]

\[(K_1, K_2)\]

Authenticated Encryption

\[(\text{Encrypt-then-MAC})\]
Password-Based Authentication

User

ID, password

h = H(password)

Server

Signup

ID, h

Store (ID, h)

Login

ID, h

Check

Attacks?
Online Dictionary Attack

User

Server

ID, password

\[ h = H(\text{password}) \]

\[ \text{Store} \ (ID, h) \]

Signup

Login

ID, h'

\[ h' = H(\text{pwd}') \]
Offline Dictionary Attack

User

Server

ID, password

h = H(password)

ID, h

Signup

Store (ID, h)

h' = H(pwd')

(preprocessing)
Salting

Why does it help?

User

ID, password

Signup

Server

ID

Salt

h = H(password || salt)

Store (ID, Salt, h)

Login?

128

Salt ← {0, 1}^s

h

ID

Why does it help?
Salt & Pepper

User

ID, password

Signup

Server

ID

Salt ← \{0, 1\} ^ {128}

Salt

h = \text{H}(\text{password} || \text{salt})

h

pepper ← \{0, 1\} ^ {134}

h^* = \text{H}(h || \text{pepper})

Login?

Store (ID, Salt, h^*)

Why does it help?
Two-Factor Authentication (2FA)

User

ID, password

Signup

Server

① SMS
② app-generated code

Login

How would you design it?
Putting it Together: Secure Authentication

Server

public (X.509 certificate)

(VK_s, SK_s) ← Gen(1^)

Signup
Login

Alice

Authenticating
key exchange

Bob

Signup
Login

Authenticated
key exchange
Putting it Together: Secure Authentication

Alice

Server

(\text{VK}_{s}, \text{SK}_{s}) \leftarrow \text{Gen}(1^{\lambda})