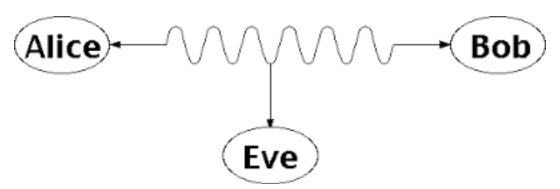


# Public Key Encryption – Week 2 Activities

#### Introduction

Last week we learned about the Caesar and Vigenere ciphers. These ciphers allowed us to transform **plaintext** into **cipher-text**, so that people reading the text would not immediately understand the message. Although they were simple, they had flaws, which made them insecure.

We also introduced Alice and Bob, who wanted to engage in a secure conversation, so that a third party, Eve, could not understand what was being said in the conversation.

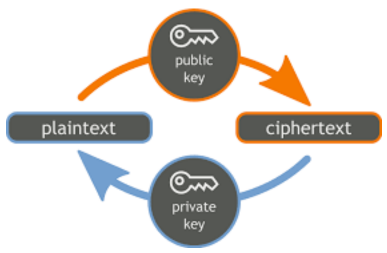


If Alice and Bob agree to use a password to encrypt their conversation, then Eve can still listen to their conversation if she hears Alice and Bob exchange the password to use. **How can Alice and Bob encrypt their conversation without having to agree upon a shared password or key?** 

#### Public Key Encryption

To solve this problem, let's look at public key encryption (PKE). In this scheme, we use two keys: **Public Key**: This key is shared with the public and anyone can have it. With your public key, anyone can use it to encrypt a message that only you can decrypt.

**Private Key**: This is the key that only you own. With this key, you are able to decrypt an encrypted message that was encrypted using your public key.

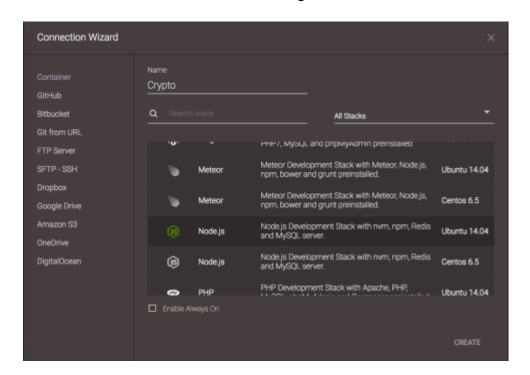


For this week's activities we are going to look at how we can encrypt messages using Public Key Cryptography.

## Activity 1: Setup CodeAnywhere Account

CodeAnywhere is a free online code editor, which provides an online terminal and code editor, so we don't need to install any software on our computers.

- 1. Navigate to <a href="https://codeanywhere.com/">https://codeanywhere.com/</a> and click on the "Sign Up" button to register an account.
- 2. After successfully registering an account, click on the "Editor" button.
- 3. In the "Connection Wizard" window that pops-up, name your project "Crypto" and select the Node.JS container that is running on Ubuntu 14.04.



- 4. Click "Create." If you receive an error about not being able to create an account until you verify your account, then check your email; it should contain a link that will allow you to verify your account.
- 5. Your project will now take a minute to create itself.

## Activity 2: Setup Node.js

1. Using the Codeanywhere terminal window you can install a Node.js library for working with Public Key Encryption.

npm install –g node-rsa

2. Run the following command to be able to access any Node. is libraries that you install.

export NODE\_PATH='/home/cabox/.nvm/versions/node/v5.2.0/lib/node\_modules'

3. Start Node.js using the following command

node

4. Verify you have NodeJS setup by running the following command

var NodeRSA = require('node-rsa');

## Activity 3: Encrypt and Decrypt a Message in Node.js

1. The following code will generate a public and private key and save it to a variable, so that you have access to it. The 512 means that it's 512 bits long.

var key = new NodeRSA({b: 512});

2. To view the public and private key that you generated, use the following code to print them to the screen.

```
var publicKey = key.exportKey('public');
console.log(publicKey);

var privateKey = key.exportKey('private');
console.log(privateKey);
```

3. Using the key variable, you can encrypt messages with your public key and decrypt messages with your private key. To encrypt a super-secret message, use the following code:

```
var plainText = "Super secret message";
var encrypted = key.encrypt(plainText, 'base64');
console.log(encrypted);
```

4. The encrypted message will look like a bunch of random numbers of letters. To decrypt the message with your private key, use the following code:

```
var decrypted = key.decrypt(encrypted, 'utf8');
console.log(decrypted);
```

- 5. You should see your original message printed back!
- 6. You can now exit Node.Js by pressing "CTRL-C" twice.

## Activity 4: Encrypt and Decrypt messages with OpenSSL (Advanced)

Alice and Bob want to communicate, but they know that Eve is listening to their conversation. They both agree to use Public Key Encryption to communicate. Using the general-purpose encryption utility openssl in the terminal, help Alice and Bob exchange messages.

1. Using the wget command, download Alice's public key, so that Bob can write a message to her. Note that you do not need to type in the dollar sign (\$) when typing in these commands.

 $\$\ wget\ \underline{https://raw.githubusercontent.com/strategicpause/coderdojo-crypto/master/alice\_public.pem$ 

\$ cat alice public.pem

 Using openssI, help Bob encrypt his message to Alice. The encrypted message will be stored in the file message.encrypted. You can use the cat command to view the content of message.encrypted.

\$ echo 'Hi Alice, Meet me at central park tonight at 7. - Bob' | openssl rsautl -encrypt -pubin -inkey alice\_public.pem | base64 > message.encrypted

\$ cat message.encrypted

3. Use the wget command to download Alice's private key, so she can decrypt Bob's message.

 $\$\ wget\ \underline{https://raw.githubusercontent.com/strategicpause/coderdojo-crypto/master/alice\_private.pem$ 

\$ cat alice\_private.pem

 As Alice, you can decrypt Bob's message using your private key and the following commands. After running these commands, you should be able to see Bob's message.

\$ cat message.encrypted | base64 --decode | openssl rsautl –inkey alice\_private.pem –decrypt > message.txt
\$ cat message.txt

## Activity 5: Verify Bob's Message (Advanced)

Since anyone can download your public key and use it to send you a message, you have no way of knowing if the person who said they wrote the message actually wrote it! Digital signatures allow someone to use their private key to let others know that they did indeed write the message since they should be the only one who has a copy of their private key. With a signature, you can determine if Bob did write the message and if the message was tampered with. Help Bob create a digital signature, so that Alice can verify that he actually did send her the message.

1. Using the wget command, download Bob's private key, so you create a signature for your message.

\$ wget https://raw.githubusercontent.com/strategicpause/coderdojo-crypto/master/bob\_private.pem

\$ cat bob\_private.pem

2. Create a signature for the file using the following command.

\$ openssI dgst -sha256 -sign bob\_private.pem message.txt > message.txt.sig

3. Download Bob's public key, so you can verify that Bob signed the message.

\$ wget https://raw.githubusercontent.com/strategicpause/coderdojo-crypto/master/bob\_public.pem

\$ cat bob\_public.pem

4. Verify the signature using the following command. You should see "Verified OK" since the message was written by Bob and was not modified.

\$ openssl dgst -sha256 -verify bob\_public.pem -signature message.txt.sig message.txt

5. What happens when you modify the message? Try editing the message and verify the message again. What happens?

#### Resources

- <a href="http://keyase.io">http://keyase.io</a> Manage your public and private keys online and share with friends and family.
- https://medium.com/@vrypan/explaining-public-key-cryptography-to-non-geeksf0994b3c2d5 - Public Key Cryptography Explained
- <a href="https://rietta.com/blog/2012/01/27/openssl-generating-rsa-key-from-command/">https://rietta.com/blog/2012/01/27/openssl-generating-rsa-key-from-command/</a> Generating RSA Keys