[Lab7 CSLab task]

// Lab7 - no code work this week

Online AES encryption and decryption:

http://rubbingalcoholic.github.io/cowcrypt/demos/aes.html

Online RSA encryption and decryption:

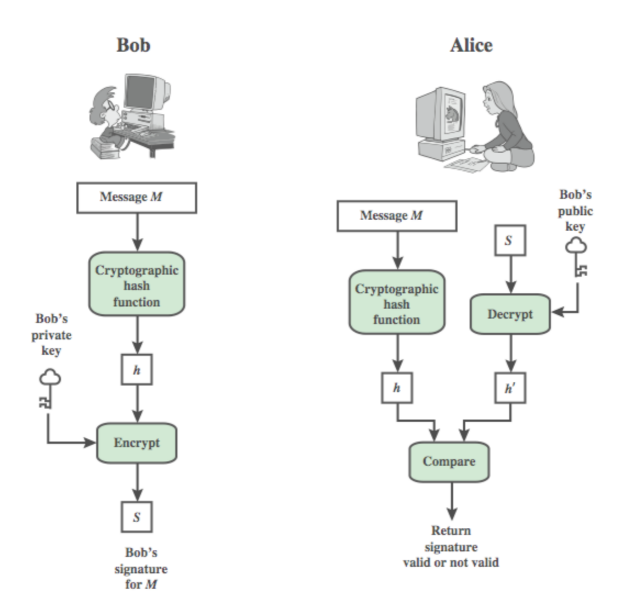
http://www-cs-students.stanford.edu/~tjw/jsbn/rsa2.html

Online digital signature algorithm:

https://kjur.github.io/jsrsasign/sample/sample-rsasign.html

Task 1. Demo of message authentication by digital signature

In this task, we use the *student ID* as the message M, and we employ SHA-256 as the cryptography hash function. The online digital signature tool is provided above.



Question table:

Message M:	s3613252
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RSA private key: ----BEGIN RSA PRIVATE KEY----MIICWwIBAAKBgQDRhGF7X4A0ZVIE q594WmODVVUliiPQs04aLmvfg8Sb orHss5gQ Xu0aldUT6nb5rTh5hD2yfpF2WIW6M 8z0WxRhwicgXwi80H1aLPf6lEPPLvN 29EhQ NjBpkFkAJUbS8uuhJEeKw0cE49g80 eBBF4BCqSL6PFQbP9/ rBvxdxEoAlQIDAQAB AoGAA9/q3Zk6ib2GFRpKDLO/ O2KMnAfR+b4XJ6zMGeoZ7Lbpi3M W0Nawk9ckVaX0 ZVGqxbSIX5Cvp/yjHHpww+QbUFrw/ gCjLiiYjM9E8C3uAF5AKJ0r4GBPl4u8 K4bp bXeSxSB60/ wPQFiQAJVcA5xhZVzqNuF3EjuKdHs w+dk+dPECQQDubX/IVGFqD/xY uchz56Yc7VHX+58BUkNSewSzwJRb cueqknXRWwj97SXqpnYfKqZq78dnE F10SWsr /NMKi+7XAkEA4PVqDv/ OZAbWr4syXZNv/ Mpl4r5suzYMMUD9U8B2JIRnrhmGZ PzL x23N9J4hEJ+Xh8tSKVc80jOkrvGlSv +BxwJAaTOtjA3YTV+gU7Hdza53sCn Sw/8F YLrgc6NOJtYhX9xqdevbyn1lkU0zPr8 F84m6MXixm2iuSz8HZoyzwJARi2p aYZ5/5B2lwrognKdZBJMGKFpUDn7 Mb5hiSgocxnvMkv6NjT66Xsi3iYakJII 9q8C Ma1qZvT/ cigmdbAh7wJAQNXyoizuGEltiSaBXx4 H29EdXNYWDJ9SS5f070BRbAII dqRh3rcNvpY6BKJqFapda1DjdcncZE

CMizT/GMrc1w==

----END RSA PRIVATE KEY-----

Generated signature:	8428410924c524e618f2fe9363e58d 2027c7b4af559772c5f5ed1a3b28fac 378 ed1e86cbf26c05eedc5910d95c7446 e7a3b01f6d51e9a9d7459e75a9c9b4 adb6 a9210d50f29c4138c02b6591f42e3c a472d813b1b7d5eb61035df5cf866b
	94d4 627c8985613a7a375b37ca75f21339 cf56af044a114056b46e31020a7e3f 0efc

Task 2. Demo the process of getting student's profile

In this task, we use the *student ID* as the student's profile, and we employ AES (CBC mode) and 1024-bit key RSA to protect the data. Both online crypto tools are provided.

Question table:

Profile:	s3613252
AES key:	01234567123456782345678934567 89a01234567123456782345678934 56789a
p (hex):	e53ebf9d16c2d5f49b5bc3a7949be0 538573265aea03c2068662f6901d8 dd63a dd132006928f303148a9c62fefb84a 2b95fc2f76cb8343956a52d6843d01 1eb3
q (hex):	d3dc2a6d303c0a30ee1c35918221fc 9cf6f0b4b3fa08cd1cedd8c5c6f202f 597 a02283883038862cb3e308d069ff6 0fea917d72d97088b616e505154e2c 07b3f
Public exponent e (hex):	10001 (F4)

Private exponent d (hex):	aa8df4228dc4b35f25a639447bb70 2d2e53fc1dd410d10abb96f4ade9d1f 6409 c57341862405e74bf2c8bdf46d776f 203f64a1f9bc1898e95c5ab0c2d430 d31b ac83a87ca34703000a27c1b536df3 655f0fe4658d6c37d0ff1445cd8bbd d2748 3e871fcfc65e9928337e37b026ac5f 68ff8836c03c9204c2dda066036f61 950d
Encrypted AES key Encpk(K):	5e37a6e42df1e148641194f3bf74e5e af170cf6b515fb9a7c55abd3f2e37f4a b a81e5400d9fc70bae9d909a2d997cc 190ea861b511236ad9b1df7131ed8bf bdf fef0b8199409b3c69d609fce22ae15 92a1bfaddbf58ccb4b63f96934473e 414f c0a99ca6e7cc967038b09710f1a796 45dddf9b115713afc3e4ee8b0af72a0 588
Encrypted profile EncK(Profile):	7JQqYISMoI0cPXdLLLe2Yg==

RSA private key

1024 bit 1024 bit (e=3) 512 bit 512 bit (e=3) Generate bits = 1024

P (hex):

e53ebf9d16c2d5f49b5bc3a7949be0538573265aea03c2068662f6901d8dd63add132006928f303148a9c62fefb84a2b95fc2f76cb8343956a52d6843d011eb3

Q (hex):

d3dc2a6d303c0a30ee1c35918221fc9cf6f0b4b3fa08cd1cedd8c5c6f202f597a02283883038862cb3e308d069ff60fea917d72d97088b616e505154e2c07b3f

Public exponent (hex, F4=0x10001): 10001

Private exponent (hex):

Encrypt

aa8df4228dc4b35f25a639447bb702d2e53fc1dd410d10abb96f4ade9d1f6409 c57341862405e74bf2c8bdf46d776f203f64a1f9bc1898e95c5ab0c2d430d31b ac83a87ca34703000a27c1b536df3655f0fe4658d6c37d0ff1445cd8bbdd274 3e871fcfc65e9928337e37b026ac5f68ff8836c03c9204c2dda066036f61950d

CowCrypt AES *cryption Demo Run Test Click Here to run test Choose Your Own Encryption key (16|24|32 hex bytes) 0123456712345678234567893456789a0123456712345678234567893456789a block cipher mode CBC initial vector (16 hex bytes) 9876543210fedcba9876543210fedcba Plaintext: S3613252 Ciphertext: (Base64-encoded) 7JQqYISMolOcPXdLLLe2Yg==

Decrypt

JavaScript RSA Cryptography Demo

Plaintext (string):
0123456712345678234567893456789a0123456712345678234567
encrypt
Ciphertext (hex):
5e37a6e42df1e148641194f3bf74e5eaf170cf6b515fb9a7c55abd3f2e37f4ab a81e5400d9fc70bae9d909a2d997cc190ea861b511236ad9b1df7131ed8bfbdf fef0b8199409b3c69d609fce22ae1592a1bfaddbf58ccb4b63f96934473e414f c0a99ca6e7cc967038b09710f1a79645dddf9b115713afc3e4ee8b0af72a0588
decrypt
Decrypted Plaintext (string):
Status
Status:
Encryption Time: 2ms