13/15 分 (86%)

测验, 15 个问题

✔ 恭喜!您通过了!

下一项



1/1分

1.

Consider the toy key exchange protocol using an online trusted 3rd party (TTP) discussed in Lecture 9.1. Suppose Alice, Bob, and Carol are three users of this system (among many others) and each have a secret key with the TTP denoted k_a, k_b, k_c respectively. They wish to generate a group session key k_{ABC} that will be known to Alice, Bob, and Carol but unknown to an eavesdropper. How would you modify the protocol in the lecture to accommodate a group key exchange of this type? (note that all these protocols are insecure against

Bob contacts the TTP. TTP generates a random k_{AB} and a random k_{BC} . It sends to Bob

$$E(k_a, k_{AB}), \quad ext{ticket}_1 \leftarrow E(k_a, k_{AB}), \quad ext{ticket}_2 \leftarrow E(k_c, k_{BC})$$

Bob sends $ticket_1$ to Alice and $ticket_2$ to Carol.

Alice contacts the TTP. TTP generates a random k_{ABC} and sends to Alice

$$E(k_a, k_{ABC}), \quad ext{ticket}_1 \leftarrow E_(k_c, E(k_b, k_{ABC})), \quad ext{ticket}_2 \leftarrow E(k_b, E(k_c, k_{ABC}))$$

Alice sends k_{ABC} to Bob and k_{ABC} to Carol.

Alice contacts the TTP. TTP generates random k_{ABC} and sends to Alice

active attacks)

Week 5 – Problem Set $E(k_a, k_{ABC})$, ticket₁ $\leftarrow E(k_b, k_{ABC})$, ticket₂ $\leftarrow E(k_c, k_{ABC})$

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Alice sends $ticket_1$ to Bob and $ticket_2$ to Carol.

正确

The protocol works because it lets Alice, Bob, and Carol obtain k_{ABC} but an eaesdropper only sees encryptions of k_{ABC} under keys he does not have.

Alice contacts the TTP. TTP generates a random k_{AB} and a random k_{AC} . It sends to Alice

$$E(k_a, k_{AB}), \quad ext{ticket}_1 \leftarrow E(k_b, k_{AB}), \quad ext{ticket}_2 \leftarrow E(k_c, k_{AC})$$

Alice sends $ticket_1$ to Bob and $ticket_2$ to Carol.



1/1分

2.

Let G be a finite cyclic group (e.g. $G=\mathbb{Z}_p^*$) with generator g.

Suppose the Diffie-Hellman function $\mathrm{DH}_g(g^x,g^y)=g^{xy}$ is difficult to compute in G. Which of the following functions is also difficult to compute?

As usual, identify the f below for which the contra-positive holds: if $f(\cdot,\cdot)$ is easy to compute then so is $\mathrm{DH}_g(\cdot,\cdot)$. If you can show that, then it will follow that if DH_g is hard to compute in G then so must be f.

$$oxed{ \int f(g^x,g^y) = g^{x+y}}$$

未选择的是正确的

$$oxed{ \int f(g^x,g^y) = g^{x-y}}$$

未选择的是正确的

$$oxed{igcap} f(g^x,g^y)=g^{xy+1}$$

正确

an algorithm for calculating $f(g^x,g^y)$ can

easily be converted into an algorithm for

Week 5 - Problem Set $DH(\cdot,\cdot)$.

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Therefore, if f were easy to compute then so would DH, contrading the assumption.

 $f(g^x,g^y)=\left(g^{3xy},g^{2xy}
ight)$ (this function outputs a pair of elements in G)

正确

an algorithm for calculating $f(\cdot,\cdot)$ can

easily be converted into an algorithm for

calculating $\mathrm{DH}(\cdot,\cdot)$.

Therefore, if f were easy to compute then so would DH_{+} , contrading the assumption.

1/1分

Suppose we modify the Diffie-Hellman protocol so that Alice operates as usual, namely chooses a random a in $\{1,\ldots,p-1\}$ and sends to Bob $A \leftarrow g^a$. Bob, however, chooses a random bin $\{1,\ldots,p-1\}$ and sends to Alice $B \leftarrow g^{1/b}$. What shared secret can they generate and how would they do it?

- $\operatorname{secret} = q^{a/b}$. Alice computes the secret as $B^{1/b}$ and Bob computes A^a .
- $\mathrm{secret} = g^{ab}$. Alice computes the secret as $B^{1/a}$ and Bob computes A^b .
- $\mathrm{secret} = g^{ab}$. Alice computes the secret as B^a and Bob computes A^b .
- $\operatorname{secret} = g^{a/b}$. Alice computes the secret as B^a

and Bob computes $A^{1/b}$.

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This is correct since it is not difficult to see that

both will obtain $g^{a/b}$



1/1分

4,

Consider the toy key exchange protocol using public key encryption described in <u>Lecture 9.4</u>.

Suppose that when sending his reply $c \leftarrow E(pk,x)$ to Alice, Bob appends a MAC t:=S(x,c) to the ciphertext so that what is sent to Alice is the pair (c,t). Alice verifies the tag t and rejects the message from Bob if the tag does not verify.

Will this additional step prevent the man in the middle attack described in the lecture?





no

正确

an active attacker can still decrypt $E(pk^\prime,x)$ to recover x

and then replace (c,t) by (c^{\prime},t^{\prime})

where $c' \leftarrow E(pk,x)$ and $t \leftarrow S(x,c')$.

- it depends on what public key encryption system is used.
- it depends on what MAC system is used.



1/1分

5.

The numbers 7 and 23 are relatively prime and therefore there must exist integers a and b such that 7a+23b=1 .

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Find such a pair of integers (a,b) with the smallest possible a>0.

Given this pair, can you determine the inverse of 7 in \mathbb{Z}_{23} ?

Enter below comma separated values for a, b, and for 7^{-1} in \mathbb{Z}_{23} .

10,-3,10

正确回答

$$7 \times 10 + 23 \times (-3) = 1$$
.

Therefore 7 imes 10 = 1 in \mathbb{Z}_{23} implying

that $7^{-1}=10$ in \mathbb{Z}_{23} .



1/1分

6.

Solve the equation 3x+2=7 in \mathbb{Z}_{19} .

8

正确回答

$$x=(7-2) imes 3^{-1}\in \mathbb{Z}_{19}$$



1/1分

7.

How many elements are there in \mathbb{Z}_{35}^* ?

24

正确回答

$$|\mathbb{Z}_{35}^*| = \varphi(7 \times 5) = (7-1) \times (5-1)$$
 .

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1/1分

8.

How much is $2^{10001} \mod 11$?

Please do not use a calculator for this. Hint: use Fermat's theorem.

2

正确回答

By Fermat $2^{10}=1$ in \mathbb{Z}_{11} and therefore

$$1 = 2^{10} = 2^{20} = 2^{30} = 2^{40}$$
 in \mathbb{Z}_{11} .

Then $2^{10001}=2^{10001\mathrm{mod}10}=2^1=2$ in $\mathbb{Z}_{11}.$



1/1分

9.

While we are at it, how much is $2^{245} \mod 35$?

Hint: use Euler's theorem (you should not need a calculator)

32

正确回答

By Euler $2^{24}=1$ in \mathbb{Z}_{35} and therefore

$$1=2^{24}=2^{48}=2^{72} \ \ {
m in} \ {\mathbb Z}_{35}.$$

Then
$$2^{245}=2^{245 \mathrm{mod} 24}=2^5=32 \,$$
 in $\mathbb{Z}_{35}.$



1/1分

10。

What is the order of 2 in \mathbb{Z}_{35}^* ?

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12

正确回答

$$2^{12}=4096=1$$
 in \mathbb{Z}_{35} and 12 is the

smallest such positive integer.



0/1分

11.

Which of the following numbers is a

generator of \mathbb{Z}_{13}^* ?



$$\langle 3
angle = \{1,3,9\}$$

这个选项的答案不正确

No, 3 only generates three elements in \mathbb{Z}_{13}^* .



$$\langle 6 \rangle = \{1,6,10,8,9,2,12,7,3,5,4,11\}$$

correct, 6 generates the entire group \mathbb{Z}_{13}^*



$$\langle 4
angle = \{1,4,3,12,9,10\}$$

这个选项的答案不正确

No, 4 only generates six elements in \mathbb{Z}_{13}^* .



7,
$$\langle 7 \rangle = \{1, 7, 10, 5, 9, 11, 12, 6, 3, 8, 4, 2\}$$

correct, 7 generates the entire group \mathbb{Z}_{13}^{st}



$$\langle 8 \rangle = \{1, 8, 12, 5\}$$

这个选项的答案不正确

No, 8 only generates four elements in \mathbb{Z}_{13}^* .

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0/1分

12。

Solve the equation $x^2+4x+1=0$ in \mathbb{Z}_{23} .

Use the method described in <u>Lecture 10.3</u> using the quadratic formula.

不正确回答

The quadratic formula gives the two roots in \mathbb{Z}_{23} .



1/1分

13。

What is the 11th root of 2 in \mathbb{Z}_{19} ?

(i.e. what is
$$2^{1/11}$$
 in \mathbb{Z}_{19})

Hint: observe that $11^{-1}=5$ in $\mathbb{Z}_{18}.$

正确回答

$$2^{1/11}=2^5=32=13$$
 in $\mathbb{Z}_{19}.$



1/1分

14。

What is the discete log of 5 base 2 in \mathbb{Z}_{13} ?

(i.e. what is $Dlog_2(5)$)

Recall that the powers of 2 in \mathbb{Z}_{13} are

$$\langle 2 \rangle = \{1, 2, 4, 8, 3, 6, 12, 11, 9, 5, 10, 7\}$$

9

正确回答

$$2^9=5$$
 in \mathbb{Z}_{13} .

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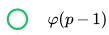


1/1分

15。

If p is a prime, how many generators are there in \mathbb{Z}_p^* ?





正确

The answer is $\varphi(p-1)$. Here is why. Let g be some generator of \mathbb{Z}_p^* and let $h=g^x$ for some x.

It is not difficult to see that h is a generator exactly when we can write g as $g=h^y$ for some integer g (h is a generator because if $g=h^y$ then any power of g can also be written as a power of g).

Since $y=x^{-1} \bmod p-1$ this y exists exactly when x is relatively prime to p-1. The number of such x is the size of \mathbb{Z}_{p-1}^* which is precisely $\varphi(p-1)$.

 \bigcirc $\sqrt{7}$

 $\bigcirc \quad (p+1)/2$

