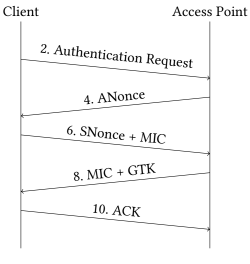
Q1 I am Inevitable (SP22 Final Q10)

(20 points)

Recall the WPA 4-way handshake from lecture:



- 1. Client and AP derive the PSK from SSID and password.
- 3. AP randomly chooses ANonce.
- 5. Client randomly chooses SNonce and derives PTK.
- 7. AP derives PTK and verifies the MIC.
- 9. Client verifies the MIC.

For each method of client-AP authentication, select all things that the given adversary would be able to do. Assume that:

- The attacker does not know the WPA-PSK password but that they know that client's and AP's MAC addresses.
- For rogue AP attacks, there exists a client that knows the password that attempts to connect to the rogue AP attacker.
- The AMAC is the Access Point's MAC address and the SMAC is the Client's MAC address.

Q1.1 ((5 points)	The client and AP	perform the	WPA 4-way handshake	with the following	modifications:
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- $\mathsf{PTK} = F(\mathsf{ANonce}, \mathsf{SNonce}, \mathsf{AMAC}, \mathsf{SMAC}, \mathsf{PSK})$, where F is a secure key derivation function
- MIC = PTK
- An on-path attacker that observes a successful handshake can decrypt subsequent WPA messages without learning the value of the PSK.
- An on-path attacker that observes a successful handshake can trick the AP into completing a new handshake without learning the value of the PSK.
- ☐ An on-path attacker that observes a successful handshake can learn the PSK without brute force.
- ☐ A rogue AP attacker can learn the PSK without brute force.
- A rogue AP attacker can only learn the PSK if they use brute force.
- \square None of the above

Solution: Because the MIC is the value of the PTK, it is trivial to decrypt subsequent communications. However, replay attacks are not possible since the ANonce is chosen by the AP, so the attacker can't trick the AP into completing a new handshake.

Additionally, because all the information needed to brute-force the PSK is sent in the clear (ANonce, SNonce, and MICs), brute-force attacks are possible by the rogue AP. However, there is no way of learning the PSK given the PTK with any method other than brute-force.

1.2 (5 points) The client and AP perform the WPA 4-way handshake with the following modifications
- $PTK = F(ANonce, SNonce, AMAC, SMAC),$ where F is a secure key derivation function
• $MIC = HMAC(PTK, Dialogue)$
An on-path attacker that observes a successful handshake can decrypt subsequent WPA messages without learning the value of the PSK.
An on-path attacker that observes a successful handshake can trick the AP into completing a new handshake without learning the value of the PSK.
☐ An on-path attacker that observes a successful handshake can learn the PSK without brute force.
☐ A rogue AP attacker can learn the PSK without brute force.
☐ A rogue AP attacker can only learn the PSK if they use brute force.
☐ None of the above

Solution: Because the PSK isn't actually incorporated into this handshake, it is trivial for an attacker to derive the PTK to decrypt subsequent messages, and it is easy for them to form a new handshake with the AP.

(5 points) The client and AP perform the WPA 4-way handshake with the following modifications
- Authentication: Client sends $H(PSK)$ to AP, where H is a secure cryptographic hash.
\bullet Verification: AP compares $H(PSK)$ and to the value it received.
- AP sends: $Enc(PSK,PTK)$ to client, where Enc is an IND-CPA secure encryption algorithm
☐ An on-path attacker that observes a successful handshake can decrypt subsequent WPA messages without learning the value of the PSK.
An on-path attacker that observes a successful handshake can trick the AP into completing a new handshake without learning the value of the PSK.
☐ An on-path attacker that observes a successful handshake can learn the PSK without brute force.
☐ A rogue AP attacker can learn the PSK without brute force.
A rogue AP attacker can only learn the PSK if they use brute force.
☐ None of the above
Solution: Assuming that an on-path attacker doesn't know the PSK, they can't brute-force the PTK since it's encrypted using the PSK and thus can't decrypt subsequent communications without learning the PSK. However, there are no nonces involved in the handshake, so it is possible to replay H(PSK) to trick the AP into completing a new handshake.
Because the PSK is hashed, it is not possible to learn the PSK as the attacker without brute force. However, if brute force is allowed, it is easy to guess a value of PSK and check if its hash equals the sent H(PSK).

Q1.4 ((5 points)	The client and AP	perform the	WPA 4-way handshake	with the following	modifications:
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- Authentication: Client conducts a Diffie-Hellman exchange with the AP to derive a shared key K.
- Client sends: Enc(K, PSK) to the AP.
- Verification: Check if Dec(K, Ciphertext) equals the PSK
- Upon verification, AP sends: Enc(K, PTK), where PTK is a random value, and sends it to the client.
- Assume that Enc is an IND-CPA secure encryption algorithm.

An on-path attacker that observes a successful handshake can decrypt subsequent WPA messages without learning the value of the PSK.
An on-path attacker that observes a successful handshake can trick the AP into completing a new handshake without learning the value of the PSK.
An on-path attacker that observes a successful handshake can learn the PSK without brute force.
A rogue AP attacker can learn the PSK without brute force.
A rogue AP attacker can only learn the PSK if they use offline brute force.

Solution: Unlike the previous question, Diffie-Hellman defends against replay attacks since the AP would choose a new private Diffie-Hellman component for each handshake. However, a rogue AP learns the value of K, and is thus able to learn the value of the PSK by decrypting $\mathsf{Enc}(K,\mathsf{PSK})$ using K.

☐ None of the above

	Q2 Coffee-Shop Attacks (SU21 Final Q4) Dr. Yang comes to MoonBucks and tries to connect to the network in the coffee sh http://www.piazza.com are communicating through TCP. Mallory is an on-path					
Q2.1 (5 points) Which of the following protocols are used when Dr. Y Fi network and visits http://www.piazza.com? Assume any cacapply.						•
		CSRF	•	HTTP		☐ None of the above
	•	IP	•	DHCP		
	Sol	ution:				
	A:]	False. CSRF is not a p	rotocol, but	a web attack.		
		Гrue. IP is used to ser TP.	nd messages	across the inter	net and is use	ed by TCP, which is used by
	D: '	True. HTTP is the ap	plication pro	otocol being use	ed.	
	E: 7	Гrue. DHCP is used t	o receive the	initial network	configuratio	n for the client.
Q2						sequence number to inject the ssages in the connection?
	•	Yes, because the ma	alicious mess	sage replaces so	me legitimate	emessage
	0	Yes, because future	messages w	ill arrive out of	order	
	0	No, because on-pat	h attackers c	annot inject pa	ckets into a T	CP connection
	0	No, because TCP co	onnections a	re encrypted		
	use		rver will ign	_	_	hose sequence number was ready received its data and

Q2.3	(3 points) To establish a TCP connection, Dr. Yang first sends a SYN packet with Seq $= 980$ to the server and receives a SYN-ACK packet with Seq $= 603$; Ack $= 981$. What packet should Dr. Yang include in the next packet to complete the TCP handshake?							
	0	SYN-ACK packet w	ith Seq = 981 ; Ack = 6	eq = 981; Ack = 604				
	0	SYN-ACK packet w	ith Seq = 604 ; Ack = 9	81				
	•	ACK packet with Se	eq = 981; Ack = 604					
	0	ACK packet with Se	eq = 604; Ack = 981					
	O Nothing to send, because the TCP handshake is already finished.							
	Solution: This is the third step of the 3-way handshake, when the client sends an ACK packet to acknowledge the server's SYN-ACK packet.							
Q2.4	(3 points) Immediately after the TCP handshake, Mallory injects a valid RST packet to the server Next, Mallory spoofs a SYN packet from Dr. Yang to the server with headers $Seq = X$. The server responds with a SYN-ACK packet with $Seq = Y$; Ack $= X + 1$. What is the destination of this packet?							
	•	Dr. Yang		0) Mallory			
	0	The server		0) None of the above			
Q2.5	Solution: The server uses the source as the destination for the SYN-ACK packet. Because Mallory spoofed the packet from the client, the response is sent to the client.							
	(3 points) Which of the following network attackers would be able to reliably perform the same attacks as Mallory?							
	•	A MITM attacker b the server	etween Dr. Yang and	0	All of the above			
	0	An off-path attacke	r	0	None of the above			
	to p	oerform Mallory's at	•	cker v	of an on-path attacker, so it would be able would be unable to guess the sequence attacks.			

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