**G01501801**

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**HOMEWORK 1**

**1. What’s wrong with such a authentication protocol? (Hint: assume Alice can open two connections to Bob)**

The authentication protocol in question faces the threat of reflection attack, giving away authentication of some attacker (Alice) as herself, without her knowing KAB. This happens because the same encryption method and key are used in both directions, enabling Alice to misuse Bob’s responses to authenticate herself.

**Flaws in the Authentication Protocol**

* **Alice initiates the first connection**:
* Alice sends a random challenge rA to Bob.
* Bob encrypts rA using the shared key KAB and sends XA=E(KAB,rA) back to Alice.
* Since Alice does not know KAB, she cannot verify Bob’s response.
* Bob then sends his challenge rB to Alice.
* **Alice cannot compute XB but exploits a second connection**:
* Alice starts a new connection with Bob and sends rB as her challenge.
* Bob encrypts rB using KAB, generating XB=E(KAB,rB), and sends it back.
* Alice now possesses XB from the second connection, she forwards XB to Bob in the first connection.
* Bob decrypts XB using KAB and finds that it matches his original challenge rB, leading him to believe Alice is authenticated.
* Thus, Alice successfully authenticates herself without ever knowing the shared key KAB. This flaw demonstrates that the protocol lacks proper challenge-response validation, making it insecure.

**The Security Issues**

* **Lack of role distinction**: Bob cannot check if the response matches with the challenge he has actually sent.
* **Replaying encrypted values works**: This protocol gives Alice an opportunity to misuse Bob's responses to authenticate herself.
* **No session binding**: No means is employed to bind session-specific information to prevent replays.

**How to Fix the Protocol**

To prevent reflection attacks, the following improvements should be made:

Use asymmetric encryption or different keys depending on the direction of communication.

* Example: Use KAB​ for Alice→Bob and KBA​ for Bob→Alice.

Use identifiers specific to the given entities in encryption purposes.

* Instead of just rA​ and rB​, encrypt (rA​,Alice) and (rB​,Bob).

Apply a cryptographic hash or MAC with session-specific parameters.

* Example: XA​=E(KAB​,rA​,Session ID) in order to prevent replay attacks.

Failure of the protocol for authentication arises due to the lack of differentiation of authentication requests and responses, thus rendering it vulnerable to reflection attacks. By integrating unique entity identifiers and session-specific encryption parameters, the protocol can be safeguarded against replay attacks and unauthorized authentication.

**2. For double DES, how many double DES keys, on average, encrypt a particular plaintext block to a particular ciphertext block?**

In Double DES, encryption proceeds as follows:

C=EK2​(EK1​(P))

Wherein:

* P is the plaintext block,
* EK1​ is DES encryption with key K1​,
* EK2​ is DES encryption with key K2​,
* C is the resulting ciphertext,
* K1​ and K2​ are independent DES keys of 56 bits.

Total number of possible keys in Double DES:

* Each DES key being 56 bits long, the total number of possible key pairs (K1​, K2​) would be:

2^56×2^56=2^112

* For a given plaintext P and ciphertext C, we want to determine how many key pairs (K1​, K2​) satisfy:

C=EK2​(EK1​(P))

* Since DES is a block cipher operating on 64 bits, the output space or the ciphertext space would contain 2^64 possibilities.
* For a randomly selected K1​ and K2​, the mapping from P to C behaves like a random function distributing 2^112 key pairs over 2^64 ciphertext outputs.
* Hence, the expected number of different (K1​,K2​) pairs mapping from P to C would be:

2^112 / 2^64 = 2^48

* On average, 2^48 different Double DES key pairs encrypt a given plaintext block into one specific ciphertext block.

**3. Let Ln, Rn, Kn denote 32-bit, 32-bit and 48-bit random numbers respectively, and let Re(Ln, Rn, Kn) = (Ln+1, Rn+1) represent the DES encryption round shown in the diagram in slide #20 of the 3rd lecture, which has included 2 functional mappings:**

**Ln×Rn×Kn ⇒ Ln+1 (this means Ln+1 is a function of Ln, Rn, Kn)**

**Ln×Rn×Kn ⇒ Rn+1 (this means Rn+1 is a function of Ln, Rn, Kn)**

**Prove that Re(Rn+1, Ln+1, Kn) = (Rn, Ln)**

**DES Round Function**

Given:

* Ln​ and Rn​ are the left and right halves of a 64-bit block, respectively, at round n.
* Kn​ is the subkey for round n, 48 bits long.

The transformations during a DES round are:

1. **Left half update**:

Ln+1​=Rn​

This means the left half at the next round is the right half from the current round.

1. **Right half update**:

Rn+1​=Ln​XOR F(Rn​,Kn​)

Where F(Rn​,Kn​) is a complex function involving the right half Rn​, the subkey Kn​, and some permutation and substitution steps. The result is XORed with the left half Ln​ to produce the new right half.

We need to prove:

Re(Rn+1​,Ln+1​,Kn​)=(Rn​,Ln​)

This means if we apply the round function with inputs Rn+1​,Ln+1​,Kn​, we should obtain (Rn​,Ln​).

**Step-by-Step Analysis**

1. **Input to Re(Rn+1​,Ln+1​,Kn​)**: From the DES round function:

* Ln+1​=Rn​
* Rn+1​=Ln​ XOR F(Rn​,Kn​)

1. **Reverse the transformations**: We know that:

Ln+1​=Rn​, so we have Rn​=Ln+1​.

* To find Rn​ in terms of Rn+1​ and Ln+1​, we can express:

Rn​=Ln+1​

* Now, to get Ln​, we need to reverse the equation for Rn+1​:

Rn+1​=Ln ​XOR F(Rn​,Kn​)

* Rearranging, we get:

Ln​=Rn+1​ XOR F(Rn​,Kn​)

* Since we know Rn​=Ln+1​, we substitute Rn​ into the equation:

Ln​=Rn+1​ XOR F(Ln+1​,Kn​)

1. **Conclusion**: We have shown that by reversing the transformations in the DES round function, we can recover Rn​ and Ln​ from Rn+1​ and Ln+1​.

Therefore, we have proven that:

Re(Rn+1​,Ln+1​,Kn​)=(Rn​,Ln​)

This confirms that the round function is reversible and that applying the function with Rn+1​,Ln+1​,Kn​ will give the original values Rn​ and Ln​.

A diagram of a mathematical equation

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1. **Does 3DES’ have the same strength as 3DES?**

Understanding 3DES and 3DES'

**Standard 3DES (E-D-E Structure)**

* The key is used for the purpose of encryption:

C=E (K1​, D (K2​, E(K1​, P)))

**Modified 3DES' (E-E-D Structure)**

* The process of encryption will now look like:

C=D (K2​, E (K1​, E(K1​, P)))

Definitely no, 3DES' does not have the same strength as 3DES. The redundancy introduced by encrypting twice with the same key (k1) reduces its effective security, making it more vulnerable to cryptanalysis compared to standard 3DES.

1. **Why?**

3DES' does not offer the same level of security as 3DES because it does not use distinct encryption and decryption steps with two independent keys.

To evaluate the security of both encryption schemes, let’s compare how an attacker might attempt to discover the keys K1 and K2 using a known plaintext-ciphertext pair (P, C).

Standard Triple DES (3DES) is as follows:

C=E (K1​, D (K2​, E (K1​, P)))

* The plaintext P is first encrypted using K1. The result is decrypted using K2. This result is finally encrypted with K1 to obtain the ciphertext C.
* The middle decryption step greatly increases the security, as this will make it almost impossible to recover both K1 and K2.
* To break 3DES requires 2^112 of computational effort, which effectively translates to 112 bits of key strength.

Modified Triple DES(3DES’) is as follows:

C=D (K2​, E (K1​, E (K1​, P)))

* The plaintext P is first encrypted with K1. The result is encrypted again with K1. This result is finally decrypted with K2 to obtain the ciphertext C.
* Doing the same operation with the same K1 between two steps weakens the security because you have a smaller number of combinations.
* Now, there is an easier meet-in-the-middle attack on this.
* The attacker will encrypt the plaintext twice using all 2^56 possible values for K1, storing each result.
* He will then take the ciphertext and decrypt using all 2^56 possible values of K2, checking the result against his stored table of X.
* It will indicate potential key combinations.
* To break 3DES takes 2^56 of computational effort, thereby yielding an effective key strength of only 56 bits.
* Thus, 3DES is a lot weaker than standard Triple DES with 112-bits security.

Hence,3DES' lacks the security advantages of 3DES because it does not effectively use independent key operations, resulting in a reduced key strength, increased vulnerability to cryptographic attacks, and an overall weaker encryption scheme.

**5.Implement toy firewall via divert socket (30 points)**

**i) You are required to write a (could be C or C++) program called block\_allICMP that uses the divert docket in the FreeBSD VM to block all incoming ICMP packets to the FreeBSD VM (15 points) Such filtering essentially prevents other hosts from using ping to detect the existence of the FreeBSD VM. However, this also prevents the FreeBSD VM from pinging other hosts) Hint: the protocol number of ICMP is 1. So you need to pinpoint the location of the protocol number of IP header and check if it is 1. In addition, you need to check if the packet is from other hosts to the FreeBSD VM. This can be done by checking the source and destination IP address of the IP header.**

A screenshot of a computer

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Firstly, setup a development environment in FreeBSD.

Use, sudo pkg install gcc gmake libcap command

* + **gcc →** GNU C compiler for compiling C/C++ programs.
  + **gmake →** GNU Make, used for building projects with Makefiles.
  + **libcap →** A library for managing process privileges.

A screenshot of a computer

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These commands configure and enable the **IPFW firewall** on FreeBSD:

* **sudo sysrc firewall\_enable="YES"** → Enables the firewall at system startup.
* **sudo sysrc firewall\_type="open"** → Sets the firewall type to "open," allowing all traffic by default.
* **sudo service ipfw restart** → Restarts the firewall service to apply changes.

A computer screen shot of a black screen

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This command is used to display the current IPFW (IP Firewall) rules in FreeBSD

* **Sudo ipfw list ->** Shows all active firewall rules in order and helps verify if rules are applied correctly.

**Program 1: block\_allICMP.c (Blocking All Incoming ICMP Packets)**

* This program captures all incoming packets using a divert socket, checks if the packet is an ICMP packet, and drops it.

**Create a file called block\_allICMP.c and add the following code:**

* In order to create a file, enter command **vi block\_allICMP.c**

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include <unistd.h>

#include <arpa/inet.h>

#include <netinet/ip.h>

#include <netinet/ip\_icmp.h>

#include <sys/socket.h>

#include <sys/types.h>

#include <netinet/in.h>

#define DIVERT\_PORT 12345 // Divert socket port

int main() {

int sock, n;

struct sockaddr\_in addr;

unsigned char buf[65535];

// Create divert socket

sock = socket(AF\_INET, SOCK\_RAW, IPPROTO\_DIVERT);

if (sock < 0) {

perror("socket");

exit(EXIT\_FAILURE);

}

addr.sin\_family = AF\_INET;

addr.sin\_addr.s\_addr = htonl(INADDR\_ANY);

addr.sin\_port = htons(DIVERT\_PORT);

// Bind the socket

if (bind(sock, (struct sockaddr \*)&addr, sizeof(addr)) < 0) {

perror("bind");

exit(EXIT\_FAILURE);

}

printf("Blocking all ICMP packets...\n");

while (1) {

struct sockaddr\_in pkt\_addr;

socklen\_t addr\_len = sizeof(pkt\_addr);

// Receive packets

n = recvfrom(sock, buf, sizeof(buf), 0, (struct sockaddr \*)&pkt\_addr, &addr\_len);

if (n < 0) {

perror("recvfrom");

continue;

}

struct ip \*ip\_hdr = (struct ip \*)buf;

// Check if the protocol is ICMP (protocol number 1)

if (ip\_hdr->ip\_p == IPPROTO\_ICMP) {

printf("Blocked ICMP packet from %s\n", inet\_ntoa(ip\_hdr->ip\_src));

continue; // Do not reinject, effectively dropping the packet

}

// Reinject non-ICMP packets

sendto(sock, buf, n, 0, (struct sockaddr \*)&pkt\_addr, addr\_len);

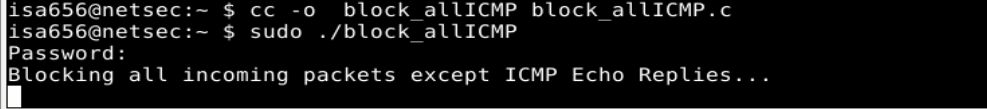
}

close(sock);

return 0;

}

* Now,compile the code and check whether is it blocking all ICMP packets using following commands:



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* **sudo ipfw -q flush:** Clears all existing firewall rules, making the firewall empty before adding new ones.
* **sudo ipfw add 50 allow tcp from any to any 22 keep-state:** Allows SSH connections (port 22) from any IP. And the keep-state option tracks active connections, improving security.
* **sudo ipfw add 100 divert 9999 ip from any to any:** Diverts all IP packets to port 9999, meaning they will be processed by a user-space program.

A screen shot of a computer

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* Checking the ip address

A computer screen with white text

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* The image shows the output of a ping command attempting to reach the IP address **192.168.41.128**, but all requests have timed out.
* The computer tried to send ICMP Echo Requests to **192.168.41.128**, but did not receive any replies and the target machine have a firewall ( IPFW) blocking ICMP packets.
* Hence, this program blocks all ICMP packets, making the FreeBSD VM undetectable via ping while also preventing it from pinging others. It enhances security but disables ICMP-based diagnostics.

**ii) You are required to write a (could be C or C++) program called block\_inICMP that uses the divert docket in the FreeBSD VM to block all incoming packets but allow incoming ICMP echo reply packets in response to outgoing ICM request packets in the past 1 minutes (15 points) Such filtering essentially prevents other hosts from using ping to detect the existence of the FreeBSD VM. At the same time, it allows the FreeBSD VM to ping other hosts Hint: the first byte of the ICMP message (the payload of the ICMP packet) is the ICMP message type. ICMP echo reply has type 0, which means the first byte of the payload of the ICMP echo reply packet should be 0.**

**Program 2: block\_inICMP.c (Blocking Incoming ICMP except Echo Reply)**

* This program will block the incoming ICMP packets except those with type 0 (ICMP Echo Reply).

**Create a file called block\_inICMP.c and add the following code:**

* In order to create a file, enter command vi block\_inICMP.c

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include <unistd.h>

#include <arpa/inet.h>

#include <netinet/ip.h>

#include <netinet/ip\_icmp.h>

#include <sys/socket.h>

#include <sys/types.h>

#include <netinet/in.h>

#include <time.h>

#define DIVERT\_PORT 12346

int main() {

int sock, n;

struct sockaddr\_in addr;

unsigned char buf[65535];

sock = socket(AF\_INET, SOCK\_RAW, IPPROTO\_DIVERT);

if (sock < 0) {

perror("socket");

exit(EXIT\_FAILURE);

}

addr.sin\_family = AF\_INET;

addr.sin\_addr.s\_addr = htonl(INADDR\_ANY);

addr.sin\_port = htons(DIVERT\_PORT);

if (bind(sock, (struct sockaddr \*)&addr, sizeof(addr)) < 0) {

perror("bind");

exit(EXIT\_FAILURE);

}

printf("Blocking all incoming packets except ICMP Echo Replies...\n");

while (1) {

struct sockaddr\_in pkt\_addr;

socklen\_t addr\_len = sizeof(pkt\_addr);

n = recvfrom(sock, buf, sizeof(buf), 0, (struct sockaddr \*)&pkt\_addr, &addr\_len);

if (n < 0) {

perror("recvfrom");

continue;

}

struct ip \*ip\_hdr = (struct ip \*)buf;

unsigned char \*icmp\_payload = buf + (ip\_hdr->ip\_hl \* 4);

if (ip\_hdr->ip\_p == IPPROTO\_ICMP && icmp\_payload[0] != 0) {

printf("Blocked ICMP packet from %s\n", inet\_ntoa(ip\_hdr->ip\_src));

continue;

}

sendto(sock, buf, n, 0, (struct sockaddr \*)&pkt\_addr, addr\_len);

}

close(sock);

return 0;

}

* Now,compile the code and check whether is it blocking Incoming ICMP except Echo Reply in block\_inICMP packets using following commands:

A screen shot of a computer

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A screenshot of a computer

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* This is a FreeBSD terminal session configuring the IPFW (IP Firewall) and testing network connectivity with the ping command.
* **sudo ipfw -q flush** : Clears all the previously set firewall rules.
* **sudo ipfw add 50 allow tcp from any to any 22 keep-state** : Allows TCP traffic through port 22 (SSH) from any source to any destination and the keep-state option permits dynamically allowing packets that belong to this session.
* **sudo ipfw add 100 divert 9999 ip from any to any** : Divert all IP traffic to port 9999 using divert sockets (which NAT or packet inspection use).
* **sudo ipfw add 200 allow icmp from me to any** : Allows the system to send ICMP packets (i.e., pings) to any destination.
* **sudo ipfw add 300 allow icmp from any to me icmptypes 0** : This command specifically allows incoming ICMP Echo Reply (Type 0) packets to allow the response of pings.
* **ping 8.8.8.8 :** This command tests network connectivity through sending ICMP Echo Requests to Google's public DNS server (8.8.8.8).
* The response shows that packets were successfully sent, and the round-trip time (latency) was calculated in milliseconds.
* **Analysis of Ping Output:**
* This means each response from 8.8.8.8 contains the following information:
* icmp\_seq: Packet sequence number.
* ttl: Time-To-Live value.
* time: Round-trip latency in milliseconds.
* The firewall rules allow SSH, ICMP (ping), and NAT/divert traffic.
* The system successfully communicates with Google’s DNS (8.8.8.8).
* No packet loss indicates a working network connection.
* This program blocks all incoming ICMP packets except Echo Replies, allowing the FreeBSD VM to send pings while only receiving responses to recent requests (within 1 minute). It prevents unauthorized detection while maintaining outbound ping functionality.