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Teacher available during exam: Magnus Almgren, Ph.031-772 1702

Language: Answers and solutions must be given in English.

Grades: will be posted before Friday 8 May, 2015.

You are not allowed to use any means of aid.
However, according to general rules printed English language dictionaries are allowed.

Grade: The grade is normally determined as follows:

30 p ≤ grade 3 < 38 p ≤ grade 4 < 46 p ≤ grade 5 (EDA263)
30 p ≤ pass < 46 p ≤ pass with distinction (DIT641)
1 Security and dependability concepts

Explain the following ways of categorising attacks briefly. Give a brief example of each type.

a) Active attack
b) Passive attack
c) Insider attack
d) Outsider attack

See page 34 in book, as well as page 44.

2 Network Security: Firewalls

Below you have two sets of firewall rules for incoming traffic at a company. Describe the difference between them with advantages and disadvantages for each case.

<table>
<thead>
<tr>
<th>action</th>
<th>src</th>
<th>port</th>
<th>dst</th>
<th>port</th>
</tr>
</thead>
<tbody>
<tr>
<td>deny</td>
<td>*</td>
<td>*</td>
<td>{mail}</td>
<td>25</td>
</tr>
<tr>
<td>allow</td>
<td>*</td>
<td>*</td>
<td>{web}</td>
<td>80</td>
</tr>
<tr>
<td>allow</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

Rule Set A

<table>
<thead>
<tr>
<th>action</th>
<th>src</th>
<th>port</th>
<th>dst</th>
<th>port</th>
</tr>
</thead>
<tbody>
<tr>
<td>deny</td>
<td>*</td>
<td>*</td>
<td>{mail}</td>
<td>25</td>
</tr>
<tr>
<td>allow</td>
<td>*</td>
<td>*</td>
<td>{web}</td>
<td>80</td>
</tr>
<tr>
<td>deny</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

Rule Set B

See page 329-330 as well as lecture slides about firewalls.

3 UNIX Security

A security consultant has been asked to improve the security of a UNIX system. In a public directory that most users on the system can access, she runs the following command:

```
> ls -al
-rwxr-xrwx 1 alice prj1 18721 2009-10-13 21:56 prg1
-rws---r-- 1 root  root 21872 2009-10-13 21:06 prg2
-rwsr-xrwx 1 root  prj1 32721 2009-10-13 21:56 prg3
-rws---r-x 1 root  root 21870 2009-10-13 21:06 prg4
```

Rank the order she should look at these programs and motivate in detail why.

See offprint about UNIX and lecture slides. prg3 = writeable SUID, prg1 = writeable by all, prg4 = normal SUID; prg 2 = SUID but only executable by owner.

4 Software Security

When users login to a site, their credentials are checked by accessing a database with the following code, where iUserID and iPassword are two variables set by the user trying to login to the site.

```sql
query = "SELECT userid from tUsers where userid='$' + iUserID + "'AND password='$' + iPassword + '"";
```

(Example of the) User Credential Database tUsers:

<table>
<thead>
<tr>
<th>UserID</th>
<th>Username</th>
<th>Password</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>admin</td>
<td>$#kaoeFor</td>
<td>Admin</td>
</tr>
<tr>
<td>1824</td>
<td>jsmith</td>
<td>demo1234</td>
<td>John Smith</td>
</tr>
</tbody>
</table>
From the course, you know that passwords should be stored as salted hash values to make it more difficult to perform dictionary attacks or extracting the passwords if you are an insider.

However, in this particular example, the actual code is also vulnerable to attacks.
   a) What is the name for such attacks?
   b) Give a (concrete) example on how the code can be misused.
   c) Discuss mitigation strategies.

See slides about Defensive Programming and look page 386.

5 Defensive Programming
   a) The function `readInput()` shown in Listing 1 is vulnerable to an attack. Why? How can the function be fixed?
   b) Explain what a buffer overflow is.
   c) Show what a typical stack would look like if the function `readInput()` is called (as a figure).
   d) One defense technique is to use a canary on the stack. Explain what this entails and show in your figure from (c) how the stack would change.

See slides about buffer overflows. Chapter 10

Listing 1: The function `readInput`

```c
void readInput(char *tag) {
    char inp[16];
    printf("Enter value for %s: ", tag);
    gets(inp);
    printf("Hello your %s is %s\n", tag, inp);
}
```

6 Security Models
In the course we discussed several security models. Please describe the main objectives of the Clark-Wilson model including the additions proposed by Lee, Nash and Poland. Also give a detailed example of how it can be used. Your example should demonstrate the principal components in the model.

See slides about Security Policies and Models for a detailed example, as well as book page 455.

7 Common Criteria (CC)
   a) Explain the meaning of and the use of the concepts TOE, PP, ST, EAL?
   b) Assume a system has passed a CC evaluation. What can you say about the security of this system? Discuss and motivate your answer.

See slides and book page 473.

8 Miscellaneous Questions
Give a short (i.e. less than ca. 10 lines) but exhaustive answer to each of the following questions: (The answer must include not only the function, usage, principle etc, but also the (security) context into which the object of the question would be applicable.)
a) Explain the side-channel attack. Give an example.

b) Explain what a Trojan Horse is and what can happen if the compiler on the system is in reality a Trojan horse.

c) Should one use RSA or AES to protect the confidentiality of a very sensitive document, if one knows the largest key length that can be used is 256 bit.

d) In public-key cryptography (as opposed to symmetric cryptography), one has two different keys. Is it possible to use one key as a primary key and the other as a backup if the first key is lost?

e) What is meant by system latency when speaking about security and dependability?