





# Introduction to Information Security

CERN HPD Summer School

Hannah Short (CERN), Sebastian Lopienski (CERN)



#### Lecturers

These slides have been compiled by members of the CERN Computer Security Team based at CERN, the European Organisation for Nuclear Research.





Hannah Short Sebastian Lopienski

Why Security?

Data Security Concepts

Security Objectives

Guidelines and Principles

Software Vulnerabilities

Data Privacy



#### Course Objectives

- Understand why Security is important for you
- Familiarise yourself with the basic principles of Information Security

#### Note:

If the slide title is in red, the slide is considered an advanced topic



# Why Security?



## Why Security?

- You are constantly exposed to reputational, financial and even physical risks online
- The aim is to minimise your exposure to risk through
  - Secure online activity
  - Secure software design



## Safety vs Security

#### Safety is about protecting from accidental risks

- road safety
- air travel safety

**Security** is about mitigating risks of dangers caused by **intentional**, **malicious actions** 

- homeland security
- airport and aircraft security
- information and computer security



## Why is security difficult?

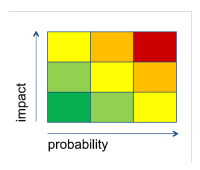
Security is as strong as the weakest link. There is no 100% security!





#### What is risk?

- Probability \* impact
- Risks should be: Assessed, Prioritised, Mitigated, Avoided and finally Accepted





## Typical Threats

But we're Scientists, surely we're not a target...!



#### Typical Threats



http://news.bbc.co.uk/2/hi/technology/7616622.stm



## Typical Threats



https://www.wired.com/2008/09/hackers-infiltr/



#### **Attackers**



criminals

motivation: profit



hacktivists

motivation: ideology, revenge



governments

motivation: control, politics



#### Hacking as a Business

#### 1. Send this:

```
POST live_events_edit_status_ajax?action_delete_event=1
Host: www.youtube.com

event_id: ANY_VIDEO_ID
session_token: YOUR_TOKEN
```

#### 2. Receive this:

```
{
    "success": 1
}
```

 Report to Google and get \$5'000 bounty http://kamil.hism.ru/posts/about-vrg-and-delete-any-youtube-video-issue.html



#### Hacking as a Business

Send this:

```
DELETE /ANY PHOTO ALBUM ID HTTP/1.1
Host: graph.facebook.com
access token=YOUR FACEBOOK FOR ANDROID ACCESS TOKEN
```

2. Receive this:

Report to Facebook and get \$12'500 bounty



http://www.7xter.com/2015/02/how-i-hacked-your-facebook-photos.html



## Why Security - Summary

- Security = mitigating risk of malicious actions
- Science is an interesting target for bad guys/girls



## Data Security Concepts



#### Data Security Concepts

At the heart of Security we have three key components:

- Technology
- Processes
- People

We'll come back to technology later, for now we'll have a think about the others.



#### Processes

"Security is a process, not a product" - Bruce Schneier



#### Processes

Security solutions often degrade with time - they need to be verified periodically!





#### People

- Have flawed risk perception
- Are bad at dealing with exceptions and rare cases
- Put too much trust in their computers
- Easily fall for social engineering
- Sometimes turn malicious
- Prefer convenience and bypass security measures
- Often make mistakes...



#### Risk Perception

Is flying more dangerous than traveling by car?





Are you more likely to be killed by a shark, a pig or a coconut?









## Social Engineering



https://www.smbc-comics.com



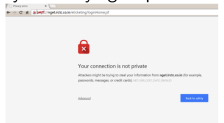
## Social Engineering

- First the Social Engineer gathers information:
  - Public and semi public information; names, hierarchy, who's on holiday, project names etc
- Armed with the information they:
  - Use influence, persuasion or threat
  - Abuse people's compassion, fear or greed
  - Exploit tendency to trust and help
- In order to gain unauthorised access to systems or information



#### Taking security decisions

Users typically make poor security choices despite systems trying to protect them!







## And sometimes it's just plain difficult

#### Which links point to eBay?

- · secure-ebay.com
- www.ebay.com\cgi-bin\login?ds=1%204324@%31%32%34.%3 1%33%36%2e%31%30%2e%32%30%33/p?uh3f223d
- www.ebay.com/ws/eBayISAPI.dll?SignIn
- scgi.ebay.com/ws/eBayISAPI.dll?RegisterEnterInfo& siteid=0&co\_partnerid=2&usage=0&ru=http%3A%2F %2Fwww.ebay.com&rafld=0&encRafld=default



## Data Security Concepts - Summary

- Processes must be ongoing, security degrades with time
- People often provide the easiest way for an attacker to compromise the system
- Security is only as strong as the weakest link don't lock the front door but leave the back door open!



## Security Objectives



#### Security Objectives

Computer Security aims to meet these objectives:

- Confidentiality
- Integrity
- Availability

We will start with a quick look at Identity, as this is essential for meeting security objectives!



## **Identity**

Online Identity is really no different from your real life Identity! Your Identity is the answer to the question: "who are you?"

- It could be a username for a website
- It could be a government ID
- It could be a digital certificate



#### Authentication and Authorisation

Authentication = How can I prove my Identity? Authorisation = What am I able to do?







#### Multifactor Authentication

Factor	Description	Example
1	Something you know	Password, pin
2	Something you have	Phone, Yubikey
3	Something you are	Fingerprint, iris scan

Which is most secure?



#### Security Objectives

- Confidentiality
- Integrity
- Availability

Can the correct people access the data at the correct time?

Security Tip: Pay attention to where your data is stored and how it is shared!

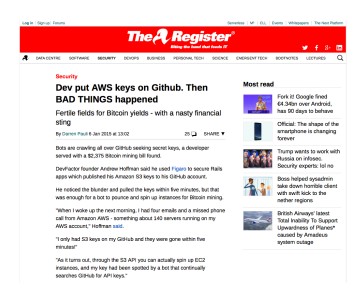


## Confidentiality

- Your online identity is as valuable as your passport
- Your authorisation may be misused if it falls into the wrong hands

Security Tip: Store your secrets safely, not in the public domain, e.g. github







### How bad can it be?

- 5 minutes exposure
- \$2,375
- Plus it could have been avoided, Amazon has a service (IAM) to manage keys securely...

```
https://www.theregister.co.uk/2015/01/06/dev_blunder_shows_github_crawling_with_keyslurping_bots/
```



## Security Objectives

- Confidentiality
- Integrity
- Availability

Can we be sure that the data is reliable and hasn't been altered?

Security Tip: Reduce the risk of impersonation, enable multi-factor authentication wherever possible!



## Security Objectives

- Confidentiality
- Integrity
- Availability

Is the data available? Are our systems reliable?

Security Tip: Keep backups!



### Security Objectives - Summary

- Key objectives: Confidentiality, Integrity and Availability
- Consider disaster scenarios and plan for them
- Online Identity is critical to meeting security objectives



# Guidelines and Principles



# Security Measures

Is this a good security measure?





### Security Measures

- What problem is it trying to solve?
- Does it help?
- Does it introduce new problems?
- What are the costs?





## Security Measures

How much security?





It's a balance of risk, usability and cost



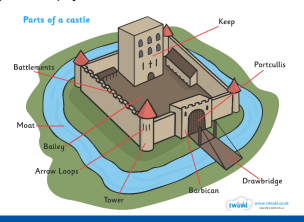
## Security Design Principles

- · Defense in depth
- Deny by default
- Least privilege principle
- Complex = insecure
- Security, not obscurity



### Defense in depth

How can you avoid a single point of failure? Where should you keep your assets?





### Deny by default

#### Use whitelisting rather than blacklisting

```
def isAllowed(user):
  allowed = true
                             No!
  try:
    if (!inFile(user, "admins.xml")): allowed = false
  except IOError: allowed = false
  except: pass
  return allowed
                                           What if XMLError is
                                            thrown instead?
def isAllowed(user):
  allowed = false
                               Yes
  trv:
    if (inFile(user, "admins.xml")): allowed = true
  except: pass
  return allowed
```



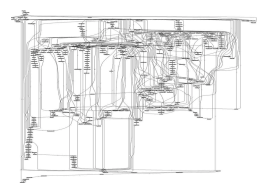
## Least privilege principle

"Need to know" basis: require, grant and use only the privileges that are really needed



### Complex = insecure

Maintenance of complex code leads to vulnerabilities



System calls in Apache



# Security by obscurity

What is it? Hiding design or implementation details to gain security:

- e.g. hiding a DB server under a name different from "db", etc.
- e.g. keeping the encryption algorithm secret, instead of the key



# Security by obscurity

#### The idea doesn't work

- It's difficult to keep secrets (e.g. source code gets stolen, Google indexes hidden pages...)
- If security of a system depends on a secret that's revealed, the whole system is compromised
- Secret algorithms, protocols etc. will not get reviewed, flaws won't be spotted and fixed, less security

Systems should be secure by design, not by obfuscation!



# Guidelines and Principles - Summary

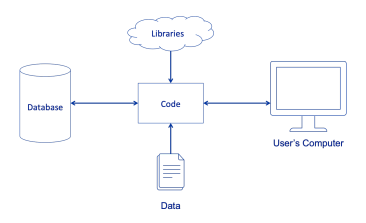
- Security is a balance of risk, usability and cost
- The Security Design Principles discussed will help you prioritise security
- Ensure Security Design Principles are included from the very beginning of a software project



### Software Vulnerabilities



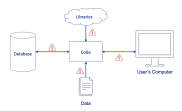
### Software Vulnerabilities





### Software Vulnerabilities

- Malicious libraries
- Unexpected code hidden in data files
- Unchecked input data from users (SQL or command injection)
- Compromised computers
- ...





### Software Vulnerabilities - Injection

```
#BAD
import subprocess

def transcode_file():
    filename = raw_input('Please provide the path for the file to transcode: ')
    command = 'ffmpeg -i "{}" output_file.mpg'.format(filename)
    subprocess.call(command, shell=True) # a bad idea!
```

What if the file were called "; rm -rf /"



# Software Vulnerabilities - Injection

```
#OK
import subprocess
from shlex import quote

def transcode_file():
    filename = raw_input('Please provide the path for the file to transcode: ')
    command = 'ffmpeg -i "{}" output_file.mpg'.format(quote(filename)) # quote!
    subprocess.call(command, shell=False) # do not allow the default shell!
```



### Software Vulnerabilities - Libraries

- When was the library last modified?
- How many people use the library?
- Is it hosted securely?
- Is the name correct? E.g. "djago", "diango", "dajngo", impersonated the real library "django"



# Software Vulnerabilities - Summary

- Validate user input and data very carefully
- Vet third party libraries before using and keep updated
- Look up major security flaws for the languages you use, e.g. "Best Practices for Using R Securely"
- Use tools to help you (e.g. static analysis tools, dependency checkers etc.)



# Data Privacy



#### Data Protection

You may be collecting Personal Information. If this data is not treated according to the law, you may be liable for significant fines.

- Many countries have their own Data Protection laws
- The EU General Data Protection Regulation is applicable to anyone physically located in the EU
- Certain research communities require approval from ethics boards for data collection

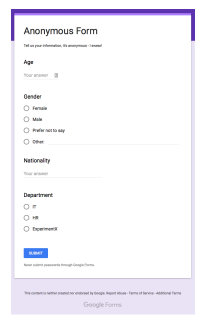


#### Data Protection

#### Best Practices

- Minimise Data Collection
- Be transparent; why are you collecting the data? Which data are you collecting? How will you share it? How long will you keep it?
- Treat the data with respect; store it securely, anonymise it when possible
- Make it clear how data owners can retrieve their data, or request modification or deletion







## Anonymisation

- Even if you anonymise the name, are individuals still identifiable from the data?
- If you convert names to anonymous strings, can you get back to the name?



## Data Privacy - Summary

- Minimise the collection of privacy impacting data
- Be transparent about data processing and transfer



### Questions?

- Ask now
- Find us during the break
- You are welcome to contact us after the school



### **Credits**

- Sebastian Lopienski (CERN IT) for security principles
- Stefan Lueders (CERN IT) for threats
- Hannah Short (CERN IT) for identity aspects



