Application Security (apsi)

Lecture at FHNW

Lecture 6, 2021

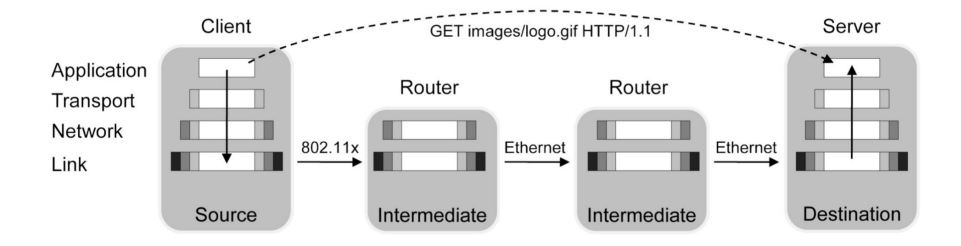
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Agenda

- HTTP: Request: query, headers, body -- Response: headers, body
- HTTP: GET, POST and exotics (PUT, DELETE, ...)
- HTTP Authentication: Basic, Digest, NTLM
- Cookies: Setting, use with CGI, access on client via JavaScript
- Session management: Cookie, parameter, token
- SSL/TLS
- CGI interface

Example Request in the TCP/IP Model



HTTP

- The Hypertext Transfer Protocol
- First standardization: RFC 1945 (HTTP 1.0, 1996)
- Standardized today in RFC 7230, ..., RFC 7235 (HTTP 1.1)
- Used for queries to and responses from web-servers via TCP

Properties:

- Plain-text protocol: In principle, telnet can be used as "web-browser"
- Standard payload for responses: HTML, many more supported
- Query consists of: 1. Query 2. Headers 3. Body (optional)
- Response consists of: 1. Headers 2. Body (optional)

HTTP Request Example: GET

Slightly shortened:

```
GET / HTTP/1.1
Host: fort-it.ch
Connection: keep-alive
Cache-Control: max-age=0
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/59.0.3071.90 Safari/537.36 Vivaldi/1.91.867.38
Accept: text/html,application/xhtml+xml,image/webp,image/apng,*/*;q=0.8
DNT: 1
Accept-Encoding: gzip, deflate
Accept-Language: en-US,en;q=0.8
```

Note: "q=0.8" is a "quality factor", i.e. a preference. Default is 1.0

HTTP Request Example: POST

Slightly shortened:

```
POST /files/htm-form-tutorial/html-form-tutorial-example-1.html HTTP/1.1
Host: javascript-coder.com
Connection: keep-alive
Content-Length: 45
Cache-Control: max-age=0
Origin: http://javascript-coder.com
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like
Gecko) Chrome/59.0.3071.90 Safari/537.36 Vivaldi/1.91.867.38
Content-Type: application/x-www-form-urlencoded
Accept: text/html,application/xhtml+xml,image/webp,image/apng,*/*;q=0.8
DNT: 1
Referer: http://javascript-coder.com/files/html-form-tutorial-example-1.html
Accept-Encoding: gzip, deflate
Accept-Language: en-US, en; q=0.8
Name=test&Email=test%40test.org&Submit=Submit
```

HTTP Response Example

```
HTTP/1.1 200 OK
Date: Sun, 12 Nov 2017 22:27:20 GMT
Server: Apache/2.4.10 (Debian)
Last-Modified: Sat, 19 Mar 2016 18:34:46 GMT
ETaq: "116e-52e6b1e2f4ce0-gzip"
Accept-Ranges: bytes
Vary: Accept-Encoding
Content-Encoding: gzip
Content-Length: 2161
Keep-Alive: timeout=5, max=100
Connection: Keep-Alive
Content-Type: text/html
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2//EN">
<HTMT.>
<HEAD>
   <TITLE>Cool Homepage</TITLE>
</HEAD>
<body text="#000000" link="#0000EE" vlink="#551A8B" alink="#FF0000"</pre>
bqcolor="#FFFFFF">
<H1>Homepage of a cool company </H1>
</BODY>
</HTML>
```

Even more HTTP Methods: PUT, DELETE, ...

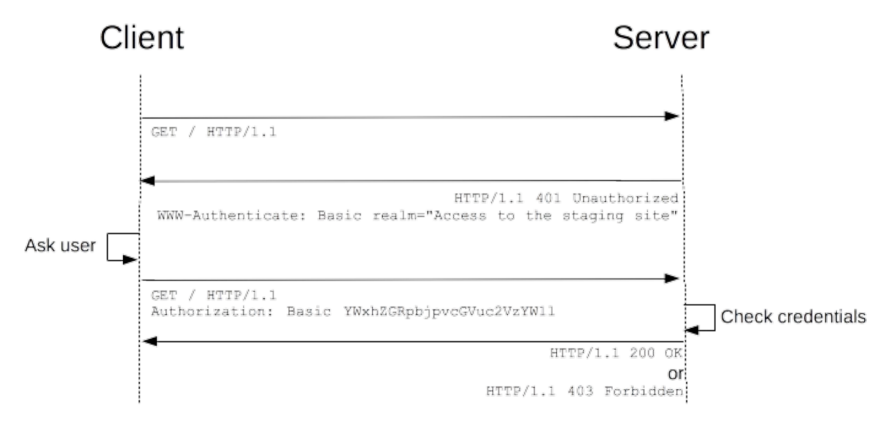


And even more HTTP Response Codes



HTTP Authentication

Basic Authentication



HTTP Authentication

Basic Authentication

- Part of the HTTP specification (RFC 7617)
- Simple authentication scheme, supported by all Web Servers and Browsers
- But: usernames and passwords stored in a file on the Server and,
- Even worse: credentials transmitted in cleartext (Base64 encoded)

Digest Access Authentication

- Server sends a fresh nonce (random value)
- User computes a hash value of uname, pw, nonce, url, etc.
- Usually MD5 used as hash function

Cookies

Cookies (in this context) are a mechanism to store data in the client

- Server includes one or more "Set-Cookie" headers
 General form: Set-Cookie: <cookie-name>=<cookie-value>
- Cookie value is ASCII without control characters, spaces, tabs and () < > @ , ; : \ " / [] ? = {} Use quotes for fewer restrictions.
- Options can be given Examples:

```
Set-Cookie: <cookie-name>=<cookie-value>; Secure
Set-Cookie: <cookie-name>=<cookie-value>; Expires=<date>; HttpOnly
```

The client (browser) sends all cookies back on subsequent requests to the same site, subject to some limitations (Same Origin Policy)

Note: All cookies get packed into one header field in the HTTP request:

```
Cookie: name=value; name2=value2; name3=value3
```

Cookie Options

Browsers are not required to support cookies or specific options!

- Expires=<date>: Time the cookie gets deleted If absent: Cookie gets deleted on browser shutdown ("session cookie")
- Max-Age=<number>: Cookie lifetime in seconds
- Domain=<domain-value>: Domains the cookie get sent to If absent, the same-origin policy applies (explained later)
- Path=<path-value>: Cookie will only be sent with queries that have a path starting with the given path. Note: Not useful to secure against access!
- Secure:Cookie will only be sent if SSL and HTTPS is used
- HttpOnly:Prevent client-side JavaScript access to the cookie
- SameSite=Strict: Prevent cookies sent with cross-site requests.
 Offers some protection against CSRF attacks

Cookies: Access via JavaScript

Cookies can be set in the browser via JavaScript:

```
document.cookie = "yummy_cookie=choco";
document.cookie = "tasty_cookie=strawberry";
sets two cookies. Normal cookie options can be used
```

Cookies can be queried in JavaScript. The variable

```
document.cookie
```

contains the cookies in the format of the "Cookie" HTTP header

Note: This access is limited via the "Same Origin Policy" → Next lecture Note: If done wrong, cookies can be stolen via XSS attacks in this way

Session Management

Purpose: Maintain user log-in

Usually done by giving the client a token that indicates the user is logged in

This "token" usually contains:

- A session ID, which must be hard to guess
- The user ID
- Optional additional parameters, such as authorization level

Mechanisms used:

- ▶ GET or POST parameter, sent to server again, e.g., via hidden form field
- Cookie or other HTTP header (Bearer)

Security Problems with Session Management

Note: this is just a partial list

Session ID:

- May be guessed
- May get stolen by other sites accessed with the same browser-session
- May be sniffed on the network
- => Usually full session compromise ("Session Hijacking")

Other parameters:

User ID, authorization level, etc.: May be manipulated on browser-side Example: User logged in as normal user, sets authorization to admin Fix: Must be cryptographically protected or stored only on server

Keeping State Securely on Client-Side

In general, the client (browser+user) <u>must not</u> have access to the full application state. This can include application data.

Example: The state can contain the user-name and privilege level

Example: Technical identifiers may need to stay hidden form users

Options (proper practices for secure encryption must be followed):

- Use encrypted parameters
- Use encrypted cookies

Alternative:

- Keep state on the server and give a non-guessable (!) session-ID to the client
- Feasible for cloud services (stateless architecture, autoscaling)?

Remark: Cookies and Application Paths vs. Reverse Proxies

Cookies get overwritten if a new cookie with the same name and host is set (assuming no path setting)

Effect: If two applications are placed behind a reverse proxy use the same cookie names, they will interfere with each others cookies

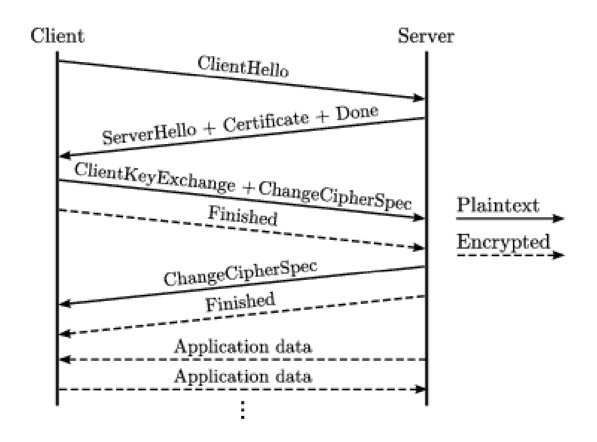
Fix: Application specific names! No "JSESSIONID" or the like.

➤ Reverse proxies decide the target to send a request to by looking at the path Problem: Paths like "/", "/app/", "/images/", "/css/" are not useful to distinguish between two (or more) applications.

Fix: Use a first path component that identifies the application uniquely.

Especially in an enterprise scenario, you must always expect that your application needs to be capable to run over a reverse proxy together with other applications. This can happen at a later time.

SSL/TLS



SSL/TLS

- Protocols providing authentication and encryption services
- HTTP with SSL/TLS = HTTPS
- Can be configured to be more or less secure (e.g., Cipher Suites)
- See BSI Technische Richtlinie TR-02102-2 for recommendations:
 - Use only TLS 1.2 and TLS 1.3 (are your users ready? Browsers?)
 - ▶ Use recommended Cipher Suites only (again, are your users ready?)
 - Many more configuration details
- Other use cases with SSL/TLS:
 - Mail Transfer (POP3S, SMTPS, IMAPS)
 - File Transfer (FTPS)
 - XMPPS
 - OpenVPN

CGI: General Idea

Request:

- Web-server calls executable program (self-contained)
- Headers go into environment variables
- Meta-Headers (query, client, client IP, etc.) also in environment variables Example: QUERY_STRING gives GET parameters
- POST-Body (from web forms using POST) can be read from STDIN Format: Same as GET parameters Example: name=schlaepfer&role=lecturer&tasks=entertain%20students

Response:

- Result is written verbatim to STDOUT
- 1) Headers first (must be at least one): CONTENT_TYPE, STATUS, etc.
- 2) One empty line
- 3) Then body

CGI Scripts in Different Languages

Configuration used:

```
ScriptAlias /cgi-bin/ "/usr/local/apache2/cgi-bin/"
User daemon
Group daemon
```

This means:

- CGI scripts are placed into /cgi-bin/ in the Apache ServerRoot
- Scripts need to be executable for "daemon" => Potentially insecure, but easy to do: chmod 0755 <file>

Quick howto: https://httpd.apache.org/docs/2.4/howto/cgi.html

Note: Reading STDIN not demonstrated, works as usual.

Note: To report an error, use the "Status" header Example: Print "Status: 500 Internal Server Error"

CGI in BASH

The most simple version, does almost nothing, text/plain output:

```
#!/bin/bash
set -f
echo "Content-type: text/plain; charset=iso-8859-1"
echo
echo CGI/1.0 test script report:
echo
echo "Script runs as"
echo `/usr/bin/id`
echo argc is $#. argv is "$*".
echo
echo SERVER SOFTWARE = $SERVER SOFTWARE
echo SERVER NAME = $SERVER NAME
echo GATEWAY INTERFACE = $GATEWAY INTERFACE
echo SERVER PROTOCOL = $SERVER PROTOCOL
echo SERVER PORT = $SERVER PORT
echo REQUEST METHOD = $REQUEST METHOD
echo HTTP ACCEPT = "$HTTP ACCEPT"
echo PATH INFO = "$PATH INFO"
echo PATH TRANSLATED = "$PATH TRANSLATED"
echo SCRIPT NAME = "$SCRIPT NAME"
echo QUERY STRING = "$QUERY STRING"
echo REMOTE HOST = $REMOTE HOST
echo REMOTE ADDR = $REMOTE ADDR
echo REMOTE USER = $REMOTE USER
echo AUTH TYPE = $AUTH TYPE
echo CONTENT TYPE = $CONTENT TYPE
echo CONTENT LENGTH = $CONTENT LENGTH
```

CGI in BASH: Output

```
CGI/1.0 test script report:
Script runs as
uid=1(daemon) gid=1(daemon) groups=1(daemon)
argc is 0. argv is .
SERVER SOFTWARE = Apache/2.4.6 (Unix) OpenSSL/1.0.1t
SERVER NAME = q
GATEWAY INTERFACE = CGI/1.1
SERVER PROTOCOL = HTTP/1.0
SERVER PORT = 8080
REQUEST METHOD = GET
HTTP ACCEPT = text/html, text/plain, text/sgml, text/css,
application/xhtml+xml,
*/*;q=0.01
PATH INFO =
PATH TRANSLATED =
SCRIPT NAME = /cqi-bin/test-cqi
QUERY STRING =
REMOTE HOST =
REMOTE ADDR = 192.168.3.10
REMOTE USER =
AUTH TYPE =
CONTENT TYPE =
CONTENT LENGTH =
```

CGI in Perl

Minimal Perl cgi-script, writes HTML:

```
#!/usr/bin/perl
use strict;
use warnings;

print "Content-type: text/html\n\n";

print "<head>\n</head>\n<body>\n";

foreach my $key (keys %ENV) {
    print "$key --> $ENV{$key}<br>\n";
}
print "</body>\n";
```

CGI in Perl: Output

```
HTTP ACCEPT ENCODING --> gzip, compress, bzip2
REMOTE PORT --> 48686
LD LIBRARY PATH --> /usr/local/apache2/lib
CONTEXT PREFIX --> /cgi-bin/
HTTP ACCEPT LANGUAGE --> en
GATEWAY INTERFACE --> CGI/1.1
SERVER PORT --> 8080
QUERY STRING -->
REQUEST URI --> /cgi-bin/printenv2
SCRIPT FILENAME --> /usr/local/apache2/cgi-bin/printenv2
SERVER SIGNATURE -->
SERVER SOFTWARE --> Apache/2.4.6 (Unix) OpenSSL/1.0.1t
HTTP USER AGENT --> Lvnx/2.8.9dev.1 libwww-FM/2.14 SSL-MM/1.4.1 GNUTLS/3.3.8
HTTP ACCEPT --> text/html, text/plain, text/sqml, text/css, application/xhtml+xml, */*;q=0.01
DOCUMENT ROOT --> /usr/local/apache2/htdocs
REOUEST METHOD --> GET
SCRIPT NAME --> /cgi-bin/printenv2
SERVER ADDR --> 192.168.3.10
HTTP HOST --> q:8080
SERVER NAME --> a
REMOTE ADDR --> 192.168.3.10
CONTEXT DOCUMENT ROOT --> /usr/local/apache2/cgi-bin/
SERVER ADMIN --> you@example.com
REQUEST SCHEME --> http
SERVER PROTOCOL --> HTTP/1.0
PATH --> /usr/local/apache2/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/bin
```

CGI in C

Prints environment, output is text/plain:

```
#include <stdio.h>
int main(int argc, char *argv[], char *envp[]) {
  int i;
  char * line;

  printf("Content-type: text/plain; charset=iso-8859-1\n\n");
  for (i = 0; envp[i] != NULL; i++) {
    line = envp[i];
    printf("%s\n", line);
  }
  return(0);
}
```

CGI in C: Output

```
HTTP HOST=q:8080
HTTP ACCEPT=text/html, text/plain, text/sqml, text/css, application/xhtml+xml, */*;q=0.01
HTTP ACCEPT ENCODING=gzip, compress, bzip2
HTTP ACCEPT LANGUAGE=en
HTTP USER AGENT=Lynx/2.8.9dev.1 libwww-FM/2.14 SSL-MM/1.4.1 GNUTLS/3.3.8
PATH=/usr/local/apache2/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/bin
LD LIBRARY PATH=/usr/local/apache2/lib
SERVER SIGNATURE=
SERVER SOFTWARE=Apache/2.4.6 (Unix) OpenSSL/1.0.1t
SERVER NAME=q
SERVER ADDR=192.168.3.10
SERVER PORT=8080
REMOTE ADDR=192.168.3.10
DOCUMENT ROOT=/usr/local/apache2/htdocs
REQUEST SCHEME=http
CONTEXT PREFIX=/cgi-bin/
CONTEXT DOCUMENT ROOT=/usr/local/apache2/cgi-bin/
SERVER ADMIN=vou@example.com
SCRIPT FILENAME=/usr/local/apache2/cgi-bin/printenv c
REMOTE PORT=48690
GATEWAY INTERFACE=CGI/1.1
SERVER PROTOCOL=HTTP/1.0
REQUEST METHOD=GET
QUERY STRING=
REQUEST URI=/cgi-bin/printenv c
SCRIPT NAME=/cgi-bin/printenv c
```

CGI in Java

Java has a problem: It has no self-contained executables

What to do? \rightarrow Use a call-wrapper!

Wrapper, place in cgi-bin and make executable (see CGI in Bash) This gets called as CGI-Script. It then executes the Java code:

```
#!/bin/bash
/usr/bin/java Env cgi
```

Java Code, place Env_cgi.class with wrapper and make readable

```
class Env_cgi {
  public static void main( String ... args ) {
    System.out.println("Content-type: text/plain; charset=iso-8859-1\n\n");
    for( Object o : System.getenv().entrySet() ) {
        System.out.println( o );
     }
  }
}
```

Note: No attempt at good Java style was made...

CGI Security

A CGI-script is a gigantic backdoor into your server!

(The same is true for any web-application...)

- => Effective security is critical!
 - Must avoid dangerous calls with client-supplied parameters
 - → see, for example, "taint checking", Lecture 1
 - Must avoid any execution of client-supplied code
 - → This includes buffer-overflows and injection attacks for SQL, XML, etc.
 - Must configure permissions in server correctly
 - Should execute as limited as possible